



SALE ON BOOKS

CSS PMS FPSC PPSC BOOKS

Aghazetaleem.com

0332-5339708



NOA Publications'

Caravan



JAHANGIR'S

WorldTimes

PUBLICATIONS

Aghazetaleem.com



CSS PMS PPS FPSC ISSB MCAT

NOA, JWT, CARAVAN, KIPS, HSM, DOGAR
ILMI and all other publishers books available.

KIPS



KIPS
CSS - PMS
PREPARATION



**DOGAR'S
UNIQUE**



**Join Our WhatsApp Group To Get This
Book In HD Formate. 0332-5339708**

Our Paid Group Services....

Daily Dawn News Papers

**Daily Dawn News Opinions and editorials with Urdu
translation.**

Daily Dawn Vocabulary.

Monthly JWT Magazines

Quarterly NOA Magazines.

CSS PMS FPSC PPSC PDF HD Books

0332-5339708



The Most Accurate and Reliable
Resource for Information

2023

Pakistan & World Who is Who & What is What

For Written Tests & Interviews • CSS • PCS • PMS • NTS • FPSC •
Excise & Taxation • Customs • Bank • PIA • Police • FIA • Army
Navy • PAF • WAPDA • Assistant Superintendent Jail &
All Relevant Competitive Exams/Interviews.

A A M E R S H A H Z A D



HSM
Publishers

**Now
Available**

**SUPER DEALS
NOW OR NEVER
FREE HOME
DELIVERY
SHOP NOW**

**20%
off**

For Order:



0332-5339708

PAPERS OF 2023**MODEL PAPER 112****ASSISTANT DIRECTOR LABOUR WELFARE (BS-17) LABOUR & HUMAN RESOURCE DEPARTMENT (DIRECTORATE GENERAL OF LABOUR WELFARE/LABOUR & HR) - 28M2022 (15/01/2023)**

1. Amazon founded in which year:
(A) 1983 (B) 1994
(C) 2003 (D) 2004
2. The first Asian Secretary-General of the United Nation was:
(A) Trygve Lie (B) Ban ki Moon
(C) U Thant *Burma* (D) Kurt Waldheim
3. Which surah starts without "Bismillah"?
(A) Al Baqarah (B) Al Tauba
(C) Al Nisa (D) Al Quraish
4. What is the first element in the periodic table?
(A) Hydrogen (B) Helium
(C) Nitrogen (D) Carbon
5. Which Article of Constitution gives Supreme Court the Suo Motu powers?
(A) Article 144(3) (B) Article 154(3)
(C) Article 174(3) (D) Article 184(3)
6. Who wrote the novel Pride and Prejudice?
(A) George Orwell
(B) Charles Dickens
(C) Jane Austen
(D) Earnest Hemingway
7. 1 Gigabyte is equal to:
(A) 1024 bytes (B) 1024 bits
(C) 1024 megabytes (D) 1024 terabytes
8. The meaning of Idiom Laugh in one's sleeves is:
(A) To laugh secretly
(B) To laugh openly
(C) To laugh at some weak
(D) To laugh occasionally
9. On December 14, 2022, which country launches space force unit in South Korea:
(A) UK (B) US
(C) Japan (D) Germany
10. All Parties Conference regarding freedom of India against British rule was made in _____
(A) 1922 (B) 1924
(C) 1926 (D) 1928
11. Where "CN Tower" is located?
(A) London (B) Toronto
(C) Dubai (D) Heidelberg
12. Bait-e-Rizwan took place in _____ Hijrah.
(A) 5 (B) 6
(C) 7 (D) 8
13. According to 1998 census the share of urban settlements in Pakistan was:
(A) 11.81% (B) 14.98%
(C) 32.52% (D) 17.76%
14. How many days Hazrat Younus AS remained in the abdomen of fish?
(A) 10 days (B) 20 days
(C) 30 days (D) 40 days
15. Who started the Faraizi movement?
(A) Maulana Muhammad Ali Jauhar
(B) Haji Shariatullah *1819*
(C) Allama Iqbal
(D) Sir Agha Khan
16. Holy Prophet PBUH was born in:
(A) 570 AD (B) 571 AD
(C) 572 AD (D) 573 AD
17. Who is the winner of ICC Men's T20 World Cup 2021?
(A) New Zealand (B) England
(C) West Indies (D) Australia
18. Which article of the Constitution of 1973 is related to the affairs of Zakat?
(A) 31 (B) 35
(C) 76 (D) 123 *⇒ 31, 2 (C)*
19. Who was the Last Governor of undivided Punjab?

554 Advanced PPSC MCQs Model Papers (Volume 2)

- (A) Abdur Rab Nishtar
(B) Sir Evan Jenkins
(C) Francis Mudie
(D) Ghulam Muhammad
20. The antonym of Impertinent: *برعزت*
(A) Kind (B) Polite
(C) Noble (D) Mannered
21. Fill in the blanks with suitable Prepositions:
The bridge is constructed _____ the canal.
(A) Over (B) Across
(C) by (D) None of these
22. Diego Garcia¹ is _____ military base in the Indian Ocean.
(A) Japan (B) US
(C) Germany (D) Russia
23. The Cabinet Mission came to India in the year:
(A) 1941 (B) 1943
(C) 1946 (D) 1947
24. What is the extension of Microsoft Word files?
(A) DOC (B) DOCX
(C) TXT (D) DOCS
25. She _____ for the upcoming tennis tournament.
(A) trains (B) is going to train
(C) is training (D) will train
26. My elder brother got a motor bike but I _____.
(A) have not (B) has not
(C) had not (D) could not
27. White ball _____ for the first time in the 1992 Cricket World Cup.
(A) used (B) was used
(C) had used (D) had been used
28. If Ashraf _____ earlier, he would always be on time.
(A) got up (B) get up
(C) had to get up (D) had got up
29. You can go neither by train _____ by bus?
(A) or (B) nor
(C) no (D) and
30. If you work hard, you _____ good marks.
(A) would get (B) would got
(C) will get (D) will got
31. Baluchistan plateau lies in:
(A) East of Koh Kirthar and Sulaiman range
(B) West of Koh Kirthar and Sulaiman range
(C) South of Koh Kirthar and Sulaiman range
(D) North of Koh Kirthar and Sulaiman range
32. Quaid-e-Azam joined Indian National Congress in which year:
(A) 1906 (B) 1914
(C) 1920 (D) 1931
33. Non flowering plants are called as:
(A) Cryptogams (B) Angiosperms
(C) Phanerogams (D) Phanerogams
34. The Battle of Karnal was fought Between the Mughal Emperor Muhammad Shah and _____.
(A) Aurangzeb (B) Akbar
(C) Nadir Shah (D) Bahadur Shah
35. Anna has finished her work, now she is _____ home.
(A) going (B) going to
(C) going to the (D) going towards the
36. How many times has France won the FIFA World Cup?
(A) One (B) Two
(C) Three (D) Four
37. Near the London eye, there is a bridge _____ the Thames River.
(A) above (B) over
(C) off (D) towards
38. Which of the following fractions is greater than $\frac{3}{4}$ and less than $\frac{5}{6}$?
(A) $\frac{9}{10}$ (B) $\frac{2}{3}$
(C) $\frac{1}{2}$ (D) $\frac{4}{5}$

Solution:

$\frac{3}{4} = 0.75$, $\frac{5}{6} = 0.833$, $\frac{1}{2} = .5$, $\frac{2}{3} = 0.66$, $\frac{4}{5} = 0.8$, $\frac{9}{10} = 0.9$.

clearly 0.8 lies between 0.75 and .833.

$\frac{4}{5}$ lies between $\frac{3}{4}$ and $\frac{5}{6}$.

39. Fatima is not at home at the moment, She _____ work.
(A) is at (B) is on
(C) was at (D) was on
40. _____ sign is used at the end of a sentence or a short phrase which express strong feelings.
(A) Comma (B) Exclamation
(C) Semi Colon (D) Full stop
41. The largest ocean of the world is:
(A) Atlantic (B) Pacific
(C) Indian (D) None of these
42. Battle in which Holy Prophet (PBUH) not participated is known as _____.
(A) Sayee (B) Sariyya
(C) Jaziya (D) Al-Fay
43. A car travels at the speed of 36 km per hour. What is the distance traveled by the car within 20 second in meter:
(A) 100 m (B) 150 m
(C) 200 m (D) 250 m

Solution:

$$\text{Speed} = 36\text{km} = 36 \times 100 \frac{36 \times 1000\text{m}}{3600 \text{ sec}} = 10\text{m/s}$$

$$\text{Distance} = \text{speed} \times \text{time} = 10 \times 20 = 200\text{m}$$

¹ Naval Support Facility Diego Garcia is a British Ministry of Defence facility leased to the United States Navy, located on the atoll Diego Garcia in the Indian Ocean. Camp Thunder Cove is part of the facility, and is operated by the United States Armed Forces and British Armed Forces.

44. The North Atlantic Treaty Organization was created in:
(A) 1944 (B) 1949
(C) 1958 (C) 1961
45. Johar town blast in Lahore is related to:
(A) Hafiz Saeed (B) FATF
(C) Both A & B (D) None of these
46. We can insert a page number in Microsoft word at:
(A) Header (B) Margin
(C) Macros (D) None of these
47. Myanmar got independence in:
(A) 1947 (B) 1948
(C) 1950 (D) 1951
48. When was Indian Council act passed?
(A) 1855 (B) 1858
(C) 1861 (D) 1884
49. Qazi Isa was the _____ of Baluchistan Muslim League.
(A) President
(B) Vice President
(C) General Secretary
(D) Board of governance member
50. Zika virus is a mosquito-borne virus first identified in:
(A) Morocco (B) Uganda
(C) Ghana (D) Nepal
51. Chaj Doab lies between which two rivers:
(A) Chenab & Ravi (B) Chenab & Jhelum
(C) Sindh & Ravi (D) Sindh & Chenab
52. On October 31, _____ Indira Gandhi was assassinated.
(A) 1981 (B) 1982
(C) 1983 (D) 1984
53. Israel captured East Jerusalem in:
(A) 1948 (B) 1967
(C) 1971 (D) 1988
54. Who among the following proposed Laws of planetary motion?
(A) Roger Bacon
(B) Issac Newton
(C) Johannes Kepler
(D) Galileo
55. On January 8, 2022 Ukraine International Airline Flight 752 was shot down minutes after taking off from Tehran Iran by an Iranian surface to air missile called it:
(A) Human error (B) Technical error
(C) Instrumental error (D) None of these
56. Optical fibre works on the principle of:
(A) Scattering
(B) Total Internal Reflection
(C) Interference
(D) Principle of refraction
57. Ganda Singh border connects:
(A) Sialkot-Ferozpur (B) Ferozpur-Kasur
(C) Amritsar-Lahore (D) None of these
58. Which is the national bird of Pakistan?
(A) Markhor (B) Chakor
(C) Parrot (D) Pigeon
59. _____ of the two sisters is married.
(A) both (B) every
(C) each (D) any
60. The gases used in different types of welding would include:
(A) Oxygen and hydrogen
(B) Oxygen, hydrogen, acetylene and nitrogen
(C) Oxygen, acetylene and argon
(D) Oxygen and acetylene
61. How many players in basketball game in each team?
(A) 5 (B) 9
(C) 11 (D) 12
62. Which is the highest peak of Himalayas range in Pakistan?
(A) Sakesar (B) Tirich Mir
(C) Nanga Parbat (D) K-2
63. Louvre museum is located in:
(A) Paris (B) London
(C) Rome (D) None of these
64. Who is the current President of Iran?
(A) Ebrahim Raisi (B) Abdul Nasir
(C) Mohsin Raza (D) Amir Hussain
65. Faint Heart never won fair lady. WON is which part of speech
(A) verb (B) adverb
(C) preposition (D) None of these
66. If $an-2=3n-1$ find the value of an :
(A) $2n+3$ (B) $3n-5$
(C) $2n+2$ (D) None of these
67. Doctrine of necessity in Pakistan was first time used by:
(A) Chief Justice Muhammad Munir 1955 decision
(B) Chief Justice Iftikhar Ch
(C) Chief Justice Kazim Ali
(D) None of these
68. Anwar Sadat was the president of:
(A) Syria (B) Iraq
(C) Egypt (D) Qatar
69. The Pakistan initiatives for mothers and new-born was designed to work for:
(A) To fight against terrorism
(B) Women rights
(C) Against child labour
(D) Women protection
70. Law of magnet induction proposed by:
(A) Michael Faraday (B) Ernest Rutherford
(C) Clerk Maxwell (D) Neils Bohr
71. The value of $\sqrt{(-25)} + 3\sqrt{(-4)} + 2\sqrt{(-9)}$ is:
(A) $13i$ (B) $-13i$
(C) $17i$ (D) $-17i$
- Solution**
 $\sqrt{(-25)} + 3\sqrt{(-4)} + 2\sqrt{(-9)}$

556 Advanced PPSC MCQs Model Papers (Volume 2)

$= 5v(-1) + 6v(-1) + 6v(-1)$ we know, $v(-1) = i$
Correct option is C)
 $= 5i + 6i + 6i = 17i$

72. Globalization has improved in the living structure of:

(A) Workers in developing countries
(B) People in developed countries
(C) Both A & B (D) None of these

73. Find the height of a parallelogram whose area is 54 cm^2 and the base is 15 cm :

$$A = l \times w$$

(A) 2.6 cm (B) 3.6 cm
(C) 4.6 cm (D) 5.6 cm

74. Who was the first viceroy of India:

(A) Lord Rippon (B) Lord Canning
(C) Lord Curzon (D) Lord Mayo

75. Ashgabat is the capital of:

(A) Azerbaijan (B) Portugal
(C) Turkmenistan (D) Tajikistan

76. The term DNS stands for:

(A) Domain Name System
(B) Dependent Name Server
(C) Domain Name Service
(D) None of these

77. When was the 18th Amendment Bill passed by National Assembly of Pakistan?

(A) February 8, 2010 (B) March 8, 2010
(C) April 8, 2010 (D) May 8, 2010

78. Who abolished Khilafat in Turkey?

(A) Alliance (B) British army
(C) Mustafa Kamal (D) None of these

79. The term "Islam" means:

(A) Submission (B) Peace
(C) Fortitude (D) Thankfulness

80. Correction of adverb Lets play nice:

(A) Lets play nicely
(B) Nicely lets play
(C) Lets nicely play
(D) None of these

81. Which type of forest is found in Chitral, Dir and Swat: *+ Gilgit*

(A) Alpine (B) Coniferous
(C) Deciduous (D) None of these

82. The wages of sin _____ death.

(A) is (B) are
(C) by (D) None of these

83. When the Soviet Union invaded Afghanistan:

(A) 24 December 1974
(B) 24 December 1977
(C) 24 December 1979
(D) 24 December 1981

84. If $3x - 8 = -23$, what is the value of $6x - 7$

(A) -35 (B) -36
(C) -37 (D) -38

Solution

given $3x - 8 = -23$
 $3x = -23 + 8$

$$3x = -15 \Rightarrow x = -15/3 = -5 \text{ now}$$

$$6x - 7 = 6(-5) - 7 = -30 - 7 = -37$$

85. How many neutrons in hydrogen?

(A) 0 (B) 1
(C) 2 (D) 3

86. A fort had provision of food for 150 men for 45 days. After 10 days 25 men left the fort. The number of days for which the remaining food will last is _____

(A) 41 (B) 42
(C) 43 (D) 44

Solution

According to the law of indirect proportion, there are less men so more day's food.

Let X is the no of days then

$$125 \times X = 150 \times 35$$

$$X = 5250/125$$

$$X = 42 \text{ days}$$

87. Which product of Microsoft is not available in Linux operating system:

(A) Open Source
(B) MS Access
(C) Command Line Interface
(D) None of these

88. Identify the latitude of Punjab Province:

(A) 27.42 to 34.02 N (B) 28.42 to 35.02 N
(C) 29.42 to 36.02 N (D) 31.42 to 36.02 N

89. The runway for long jump is about $L = 40 \text{ m}$ in width.

(A) 1.22 m (B) 1.44 m
(C) 1.66 m (D) None of these

90. A manufacturer of TV sets produced 600 units in the third year and 700 units in the seventh year. Assuming that the production increases uniformly by a fixed number every year, find the production in the first year?

(A) 250 TV sets (B) 350 TV sets
(C) 450 TV sets (D) 550 TV sets

Solution

This is an example of arithmetic sequence.

$$A_n = A_1 + (n-1)d \rightarrow 600 = A_1 + (3-1)d$$

$$600 = A_1 + 2d \text{ similarly we have } 700 = A_1 + 6d$$

Subtracting these two equations we have

$100 = 4d \rightarrow d = 25$ (which is fixed number for production every year) now put this value in any equation we have

$$600 = A_1 + 2(25) \rightarrow 600 - 50 = A_1 = 550 \text{ TV sets}$$

9. فارسی اور اردو کے کس معروف و مقبول اردو شاعر نے اپنی اردو

شاعری کے مجموعے کو "بے رنگ من است" کہا ہے؟

(A) مرزا غالب (B) مومن خان مومن

(C) علامہ اقبال (D) حسرت موہانی

92. حمد، نعت اور قصیدہ کے سب سے دل آویز شعر کو کیا کہتے ہیں؟

(A) بیت الغزل (B) شاہ بیت

(C) شاہ نور (D) ان میں سے کوئی نہیں

93. انور مسعود کس مضمون کے استاد ہیں؟

(A) اردو (B) فارسی

(C) پنجابی (D) ان میں سے کوئی نہیں

94. دن کو بھی یہاں شب کی سیاہی کا سماں ہے

کہتے ہیں یہ آرام گاہ نور جہاں ہے

نور جہاں کا مزار نظم کے شاعر کون ہیں؟

(A) اسرار الحق (B) بانو قدسیہ

(C) تلوک چند محروم (D) ان میں سے کوئی نہیں

95. تقسیم ہند کے موضوع پر ناول کون سا ہے؟

(A) باگھ (B) آگ کا دریا

(C) اندھیرا اجالا (D) ان میں سے کوئی نہیں

96. بالائے طاق رکھنا کا کیا مطلب ہے؟

(A) نقصان پہنچانا (B) مدد کرنا

(C) پروا نہ کرنا (D) ان میں سے کوئی نہیں

97. اصطلاح میں دیو ملانی، ساحری اور مذہب کے باہمی رشتوں کے متعلق

ایسا علم جس نے علم الانسان کے علاوہ جدید ادب اور نفسیات پر گہرے نقوش مرتب کیے کہلاتا ہے؟

(A) بلاغت (B) اساطیر

(C) ایمائیت (D) آفاقیت

98. قلمی نسخے، دستاویز یا غیر مطبوعہ کتاب کو کہتے ہیں؟

(A) مخطوطہ (B) مقدمہ

(C) مصاحبہ (D) ضمیمہ

99. علامہ اقبال کے مشہور نظمیں ”شکوہ“ اور ”جواب شکوہ“ کی ہیئت کیا ہے؟

(A) مسدس (B) مخمس

(C) مربع (D) ان میں سے کوئی نہیں

100. بیڑا اٹھانا کا کیا مطلب ہے؟

(A) مشکل کام سے بھاگنا

(B) کسی مشکل کام کو سرانجام دینے کا ذمہ لینا

(C) مصیبت میں کام آنا (D) ان میں سے کوئی نہیں

Answer Key

1. B	14. D	27. B	40. B	53. B	66. B	79. A	92. B
2. C	15. B	28. A	41. B	54. C	67. A	80. A	93. B
3. B	16. B	29. B	42. B	55. A	68. C	81. A	94. C
4. A	17. D	30. C	43. C	56. B	69. A	82. A	95. B
5. D	18. A	31. A	44. B	57. B	70. A	83. C	96. C
6. C	19. B	32. A	45. C	58. B	71. C	84. C	97. B
7. C	20. C	33. A	46. A	59. C	72. A	85. A	98. A
8. A	21. A	34. C	47. B	60. D	73. B	86. B	99. A
9. B	22. B	35. A	48. C	61. A	74. B	87. B	100. B
10. D	23. C	36. B	49. A	62. C	75. C	88. A	
11. B	24. B	37. B	50. B	63. A	76. A	89. A	
12. B	25. C	38. D	51. B	64. A	77. C	90. D	
13. C	26. A	39. A	52. D	65. A	78. C	91. A	

MODEL PAPER 113

ASSISTANT DIRECTOR INTELLIGENCE (BS-17) Punjab Police Department (Special Branch, Punjab) - 2023-52H2022

1. Which is the largest lake of Pakistan?
(A) Drigh lake (B) Manchar lake
(C) Kunjhar lake (D) Saif-ul-Malook lake

2. The ratio of ages of two students is 3: 2. One is older to the other by 5 years. What is the age of the younger student?

B = 35
C = 24
59

For Compound Interest $A = P \left[1 + \frac{r}{100} \right]^t$

558 Advanced PPSC MCQs Model Papers (Volume 2)

- (A) 2 years (B) 10 years
(C) 15 years (D) None of these

Solution

Let there ages be $3x$ and $2x$ then by given condition $3x = 2x + 5$

$$3x - 2x = 5 \rightarrow x = 5$$

Age of younger student = $2x = 2 \times 5 = 10$ years

3. Cue, bolting and break terms associated with which game:

- (A) Volleyball (B) Snooker
(C) Billiard (D) Polo

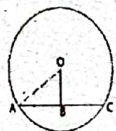
4. The radius of a circle is 10 cm and the length of one of its chords is 12 cm then the distance of the chord from the centre is:

- (A) 6 cm (B) 8 cm
(C) 10 cm (D) 12 cm

Solution

Radius bisect the chord = $12/2 = 6$ cm

Using Pythagoras theorem distance of chord from



center

$$d^2 = (10)^2 - (6)^2 = 100 - 36 = 64 = d^2 \Rightarrow d = 8 \text{ cm}$$

5. Who among the following Mughal rulers was a contemporary of Queen Elizabeth I of England:

- (A) Jahangir
(B) Aurangzeb Alamgir
(C) Zaheer-ud-din Babar
(D) Akbar the Great

6. In 1946, who called for the complete elimination of nuclear weapons:

- (A) UN General Assembly
(B) UN Secretariat
(C) World Bank
(D) European Court of Human Rights

7. The largest volcano of the world is:

- (A) Mauna Loa (B) Mauna Kea
(C) Mount Etna (D) None of these

8. The Charismatic Leader: Quaid-i-Azam Mohammad Ali Jinnah and the Creation of Pakistan:

- (A) Benazir Bhutto
(B) Sikandar Hayat
(C) Shaukat Hayat Khan
(D) Colonel Ilaahi Baksh

9. A matter can exist in which of the following forms:

- (A) Liquid (B) Solid
(C) Gas (D) All of these

10. Who chaired Asia Pacific Group of UNESCO for the year 2020 from Pakistan?

- (A) Abdul Basit (B) Moin-ul-Haq
(C) Maleeha Lodhi (D) Munir Akram

11. _____ she is a good runner but I have not

seen her running.

- (A) Possibly (B) Apparently
(C) Doubtfully (D) None of these

12. Kyle bought a \$2000 government bond that yields 6% in simple interest each year. Write the equation that gives the total amount A, in dollars, Kyle will receive when he sells the bond after t years.

- (A) $A = 2,000(1 + 0.06)t$ (B) $A = 2,000(1 + 0.06t)$
(C) $A = 2,000(1 + 0.06)^t$ (D) $A = 2,000(1 + 0.06)^t$

Solution

Interest = PRT = $2000 \times 0.06 \times t$ then we use

$$A = P + I = 2000 + 2000 \times 0.06t$$

$$A = 2000(1 + 0.06t)$$

13. During Mughal rule Bakshi was:

- (A) Incharge of Military Affairs
(B) Finance Minister
(C) Incharge of Religious Affairs
(D) Minister of the Royal Household

14. Which religion followers are not allowed to eat sehri while keeping fast?

- (A) Christians (B) Jews
(C) Both A & B (D) None of these

15. Tipu sultan had diplomatic relations with which French king:

- (A) Napoleon (B) Charles
(C) Henry II (D) None of these

16. The number of bones in new born baby is:

- (A) 200 (B) 250
(C) 300 (D) None of these

17. Who is popularly known as Father of Indian Constitution?

- (A) B.R Ambedkar 26 Jan 1950

- (B) Jawaharlal Nehru
(C) Mahatama Gandhi
(D) Bal Gangadhar Tilak

18. (What) did he wants you to do?

Identify (what) in this sentence act as:

- (A) Pronoun (B) Adverb
(C) Adjective (D) Noun

19. Errors from computer hardware and software can be identified and removed by process:

- (A) Interface (B) Debugging
(C) Formatting (D) Flip Flop

20. In MS Word a character that is raised and is smaller above the baseline is called:

- (A) Outline (B) Raised
(C) Superscript (D) Subscript

21. How many countries joined NATO²:

- (A) 20 (B) 26
(C) 30 (D) 34

22. Which of the following is not a member of NATO?

- (A) Lithuania (B) Luxemburg

² After admission of Finland in April 2023, NATO membership has reached at 31.

- (C) Montenegro (D) China
23. Which Mosque was ordered by Allah to destroy?
(A) Kafiroon (B) Zitar
(C) Mushrikoon (D) None of these
24. Which of the following cities was the former capital of Pakistan?
(A) Lahore (B) Rawalpindi
(C) Peshawar (D) Karachi
25. The book "A Brief History of Time" is written by:
(A) Aristotle (B) Oswald Spengler
(C) Stephen Hawking (D) Karl Marx
26. She sings a song, doesn't is she here, doesn't is she is:
(A) Tag question (B) Pronoun case
(C) Gerund case (D) Object
27. In which Surah of the Holy Quran Bismillah is added twice:
(A) Surah Baqarah (B) Surah Namal
(C) Surah Yaseen (D) None of these
28. Synonym of VEIL:
(A) Cover (B) Overt
(C) Blatant (D) None of these
29. In tennis which test is used to check the fitness of players:
(A) Push up test (B) Fitness test
(C) Dyer test (D) T test
30. Choose the correct analogy
Morning : Noon :: ? : ?
(A) Child: Young (B) Child: Youth
(C) Noon: Forenoon (D) None of these
31. The meaning of Put on is:
(A) Call (B) Wear
(C) Escape (D) None of these
32. Computer Hard Disk was first introduced in:
(A) Dell (B) Apple
(C) Microsoft (D) IBM
33. Geneva is the city of which country:
(A) New Zealand (B) Switzerland
(C) Italy (D) None of these
34. Choose the analogy of words written in capital letters. Lion: Roar
(A) Snake : Slither (B) Goat: Bleat
(C) Lizard : Crawl (D) Elephant : Tusk
35. Banjosa Lake is situated in:
(A) Swat (B) Gilgit Baltistan
(C) AJK (D) Karachi
36. Choose the analogy of words written in capital letters. Speak: Stammer
(A) Walk: Stagger (B) Strut : Walk
(C) Speech : Stage (D) None of these
37. Arab spring started from which country:
(A) Tunisia 2010 (B) Libya
(C) Yemen (D) Egypt
38. I met _____ European.
(A) a (B) an

- (C) the (D) None of these
39. In March 2006, who was appointed as the bowling coach for Pakistan?
(A) Shaoib Malik (B) Waqar Younus
(C) Ramiz Raja (D) Misbah-ul-Haq
40. When did Pakistan join the OIC?
(A) 1968 (B) 1969
(C) 1973 (D) 1974
41. Cloud Gate is located in:
(A) Chicago (B) San Francisco
(C) Alaska (D) None of these
42. When did the Indian mutiny take place?
(A) 1849 (B) 1857
(C) 1865 (D) 1902
43. Azad Pattan project will be constructed on which river:
(A) Indus (B) Jhelum
(C) Chenab (D) None of these
44. Antonym of Haggard:
(A) Healthy (B) Robust
(C) Hearty (D) Plump
45. How many princely states at the time of subcontinent partition decided to join Pakistan out of 565?
(A) 11 (B) 12
(C) 13 (D) 14
46. In Punjab Radcliffe gave an unjust award, including following tehsils in Indian side:
(A) Sheikhpura, Kasur
(B) Gurdaspur, Pathankot
(C) Ferozpur, Hoshiarpur
(D) Shakargarh, Pakpattan
47. The world's deepest trench the Mariana Trench is located in: 10641 - 10809 m
(A) Indian Ocean (B) Atlantic Ocean
(C) Pacific Ocean (D) Arctic Ocean
48. After cold war, a new cold war or cold war II has arisen between:
(A) Russia & US (B) Russia & China
(C) China & US (D) None of these
49. Agra summit was a two days summit which remained: 2001
(A) Successful
(B) Un-Conclusive
(C) Delayed Till Further
(D) None of these
50. Which out of the following countries hosted most refugees in 2012?
(A) Iran (B) Pakistan
(C) Germany (D) France
51. Which one is the capital of Somalia?
(A) Nairobi (B) Cairo
(C) Mogadishu (D) None of these
52. Ctrl, shift and alt are called _____ keys.
(A) Modifier (B) Function
(C) Adjustment (D) None of these

7⁰ = 1

560 Advanced PPSC MCQs Model Papers (Volume 2)

53. Who was the founder of Nawaiwaqt news paper? **1940**
 (A) Hameed Nizami (B) Majeed Nizami
 (C) Arif Nizami (D) None of these
54. Which Prophet was declared Adam second?
 (A) Hazrat Ibrahim AS
 (B) Hazrat Nooh AS
 (C) Hazrat Musa AS
 (D) None of these
55. General Pervaiz Musharraf was elected as President through referendum on:
 (A) April 30, 2001 (B) April 30, 2002
 (C) April 30, 2003 (D) April 30, 2004
56. The workers called _____ the strike.
 (A) of (B) off
 (C) on (D) None of these
57. The reaction between an acid and a base to form:
 (A) Salt & Water (B) Acid solution
 (C) Base solution (D) Water
58. The name of the daughter of Quaid-e-Azam was:
 (A) Maryam (B) Dina
 (C) Khadija (D) None of these
59. Who was the founder of Lodhi dynasty of India?
 (A) Ibrahim Lodhi (B) Bahlul Khan Lodhi
 (C) Sikandar Lodhi (D) None of these
60. Brain virus created by _____ brothers.
 (A) Pakistani (B) Italian
 (C) Chinese (D) Japanese
61. Maleeha Lodhi served as ambassador of:
 (A) US (B) UK
 (C) UN (D) All of these
62. River flows into a quiet lake and begins to form a:
 (A) Deltas (B) Alluvial fans
 (C) Natural levees (D) Point bars
63. Healthful diet includes balance, variety and _____ principle.
 (A) Availability (B) Moderation
 (C) Quality (D) Complimentary
64. What is 20% as a fraction?
 (A) 1/2 (B) 1/20
 (C) 1/5 (D) 1/0.05
 $20\% = 20/100 = 1/5$
65. His hand _____ caught yesterday in the door.
 (A) Bruised (B) Burnt
 (C) Rough (D) Rashed
66. The binary decimal of 10100 is:
 (A) 20(10) (B) 200(10)
 (C) 200(100) (D) None of these
- Solution**
 $1 \times 2^4 + 0 \times 2^3 + 1 \times 2^2 + 0 \times 2^1 + 0 \times 2^0$
 $1 \times 16 + 0 + 1 \times 4 + 0 + 0 = 16 + 4 = 20$
67. Chapter 1 of the 1973 constitution deals with:
 (A) Fundamental Rights (B) Principles of Policy
 (C) President's powers (D) Prime Minister's Powers
68. How this incident come
 (A) around (B) about
 (C) by (D) at
69. Which is used as an electrode in the dry cell?
 (A) Lead (B) Graphite
 (C) Molybdenum (D) None of these
70. Which of the following is not a nomenclature of MS Excel?
 (A) Range (B) Workbook
 (C) Document (D) Cell
71. We should abide by the rule
 (A) Would we? (B) Shouldn't we?
 (C) Will not we? (D) None of these
72. The muscles, tissues and blood all are made up of:
 (A) Carbohydrates (B) Proteins
 (C) Vitamins (D) Fats
73. Which key is used for help in Word?
 (A) F1 (B) F2
 (C) F3 (D) F4
74. Faiz Ahmad Faiz buried in:
 (A) Karachi (B) Lahore
 (C) Hyderabad (D) None of these
75. Zulfikar Ali Bhutto first ministry was:
 (A) Industrialization (B) Commerce
 (C) Finance (D) Petroleum
76. The Bari Doab is located between:
 (A) Jhelum & Chenab (B) Bias & Ravi
 (C) Ravi & Chenab (D) Bias and Chenab
77. Mahmud of Ghazni waged war against rebellious India in the year of:
 (A) 900 AD (B) 1000 AD
 (C) 1100 AD (D) 1200 AD
78. Which one is not the principle of New World Order?
 (A) Territorial Integrity
 (B) Human Rights
 (C) Peaceful Engagement
 (D) War on terrorism
79. That charming girl was the _____ of all eyes.
 (A) Target (B) Ambition
 (C) Cynosure (D) Doggerel
80. When Aligarh College became university in:
 (A) 1875 (B) 1877
 (C) 1920 (D) 1936
81. 6 men, 7 women and 5 children complete a job for Rs 4400. If their individual wages be in the ratio 4:3:2, the total money earned by 5 children is:
 (A) Rs. 800 (B) Rs. 880
 (C) Rs. 980 (D) Rs. 990
- Solution**
 Ratio of their wages = $6 \times 4 : 7 \times 3 : 5 \times 2 = 24 : 21 : 10$

Sum of ratio = 24 + 21 + 10 = 55

Money earned by 5 children = $\frac{10}{55} \times 4400$
 $= \frac{44000}{55} = 800$

82. If 1/4 writing, 1/6 reading and 1/8 designing are participated in different contests and 33 participants of mathematics, then total number of participants are:

(A) 70 (B) 71
(C) 72 (D) 73

Solution

Let total participant = x then

$$\frac{x}{4} + \frac{x}{6} + \frac{x}{8} + 33 = x$$

Lcm of 4,6,8 = 24, multiply each by 24

$$\frac{x}{4} \times 24 + \frac{x}{6} \times 24 + \frac{x}{8} \times 24 + 33(24) = 24x$$

$$6x + 4x + 3x + 792 = 24x$$

$$792 = 24x - 13x \rightarrow 11x = 792 \rightarrow x = 792/11 = 72$$

83. Who was the Prime Minister of India at the time of Tashkent agreement? 1966

(A) Lal Bahadur Shastri
(B) Indira Gandhi
(C) Atal Bihari Vajpayee
(D) Rajiv Gandhi

84. "Chilum Joshi" is a festival celebrated in
(A) Kalash Valley (B) Gilgit Baltistan
(C) Peshawar (D) None of these

85. Hazrat Zaid bin Haris RA name occurred in which surah of Holy Quran:
(A) Surah Al Imran (B) Surah Al-Baqarah
(C) Surah Al Ahzab (D) Surah Rehman

86. Which is the national flower of Pakistan?
(A) Jasmine (B) Rose
(C) Sunflower (D) Marigold

87. Change narration: The worker said, 'I have not done anything wrong.'
(A) The worker said that he has not done anything wrong.
(B) The worker said that he have not done anything wrong.
(C) The worker said that he had not done anything wrong.
(D) The worker asked that he has not done anything wrong.

88. The fuel is after 4th lap is 22 and it is 18 after 7th laps then how many laps are made at the end:
(A) 10 (B) 12
(C) 14 (D) 16

89. The largest oil refinery in Pakistan is:
(A) Attock oil refinery
(B) Pak-China oil refinery
(C) Pak-Arab oil refinery
(D) None of these

90. حضور نبی کریم ﷺ کی ولادت واقعہ الفیل کے کتنے روز بعد ہوئی؟

25 روز بعد (A)

35 روز بعد (B)

50 روز بعد (D)

40 روز بعد (C)

91. قرآن حکیم نے کس فعل کو قتل سے بھی زیادہ شدید قرار دیا ہے؟

(A) محاربہ (B) زنا

(C) فتنہ و فساد (D) طلاق

92. حضرت یعقوب اور حضرت ایوب میں کیا رشتہ تھا؟

(A) باپ بیٹا (B) داماد سر

(C) چچا بھتیجا (D) ان میں سے کوئی نہیں

93. اقبال نے کس صنف کو سب سے زیادہ برتا ہے؟

(A) مسدس (B) مخمس

(C) مثنوی (D) ان میں سے کوئی نہیں

94. اردو کی پہلی تنقیدی کتاب کون سی ہے؟

(A) سب رس (B) مقدمہ شعر و شاعری

(C) آب حیات (D) ان میں سے کوئی نہیں

95. مجلہ نقوش کے مدیر کون تھے؟

(A) عبدالحق عدم (B) مختار صدیقی

(C) محمد طفیل (D) ان میں سے کوئی نہیں

96. ان میں سے درست جملہ کون سا ہے؟

(A) بھوکے لوگ ڈاکہ نہ ڈالیں تو اور کیا کریں

(B) بھوکے لوگ ڈاکہ نہ ڈالیں تو اور کیا کریں

(C) بھوکے لوگ ڈاکہ نہ ڈالیں تو اور کیا کریں

(D) ان میں سے کوئی نہیں

97. غلط املاء کا انتخاب کریں۔

(A) جنھوں (B) تمھیں

(C) انہوں (D) ان میں سے کوئی نہیں

98. بابائے اردو کس شخصیت کو کہا جاتا ہے؟

(A) مولوی عبدالحق (B) مولانا ظفر علی خان

(C) سر سید احمد خان (D) ان میں سے کوئی نہیں

99. نہ منہ میں دانت نہ میں پیٹ میں

(A) سپانچ (B) دل

562 Advanced PPSC MCQs Model Papers (Volume 2)

(D) ان میں سے کوئی نہیں

(C) آنت

(B) رشید امجد

(A) احمد ندیم قاسمی

✓ 100 گھر سے گھر تک کس کا افسانہ ہے؟

(D) انتظار حسین

(C) غلام عباس

AnswerKey

1. B	14. C	27. B	40. B	53. A	66. A	79. C	92. B
2. B	15. A	28. A	41. A	54. B	67. A	80. C	93. C
3. C	16. C	29. C	42. B	55. B	68. B	81. A	94. B
4. B	17. A	30. B	43. B	56. B	69. B	82. C	95. C
5. D	18. A	31. B	44. D	57. A	70. C	83. A	96. C
6. A	19. B	32. D	45. C	58. B	71. B	84. A	97. B
7. A	20. C	33. B	46. B	59. B	72. B	85. C	98. A
8. B	21. C	34. B	47. C	60. A	73. A	86. A	99. C
9. D	22. D	35. C	48. C	61. D	74. B	87. C	100. A
10. B	23. B	36. A	49. B	62. A	75. B	88. D	
11. B	24. D	37. A	50. B	63. B	76. B	89. C	
12. B	25. C	38. A	51. C	64. C	77. B	90. D	
13. A	26. A	39. B	52. A	65. A	78. A	91. C	



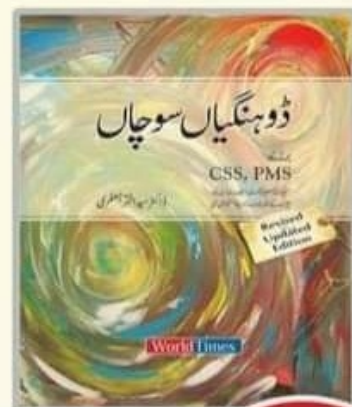
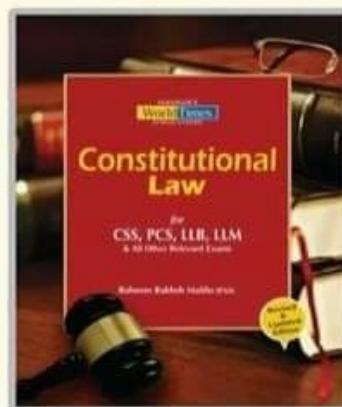
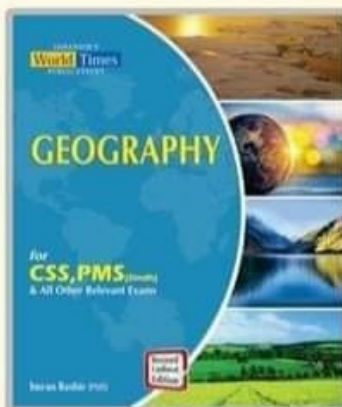
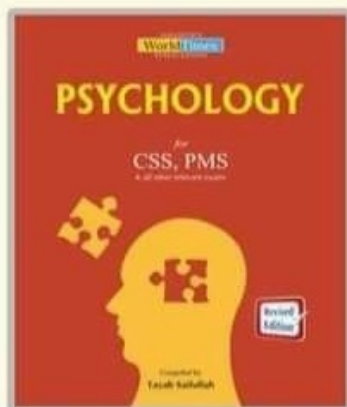
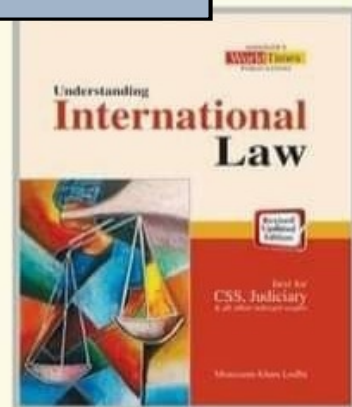
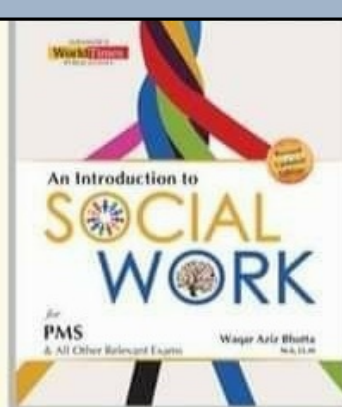
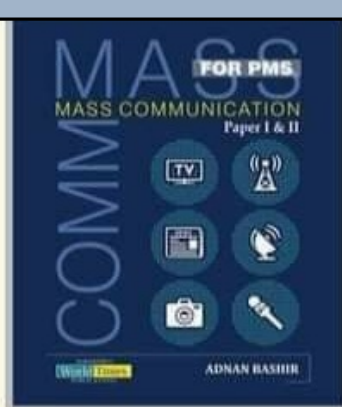
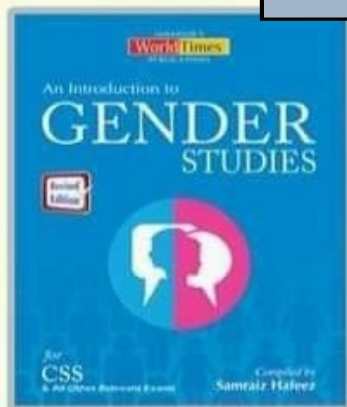
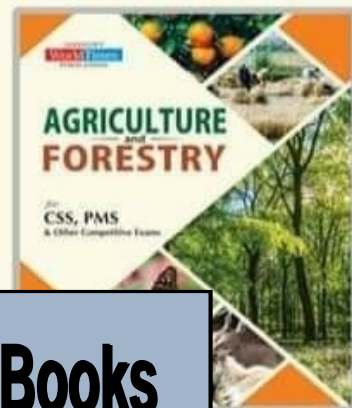
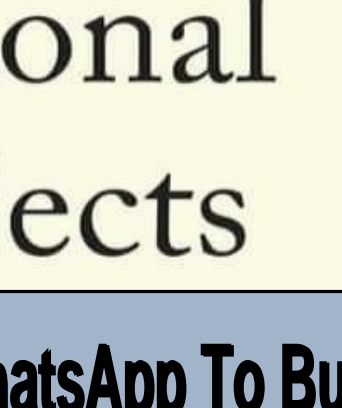
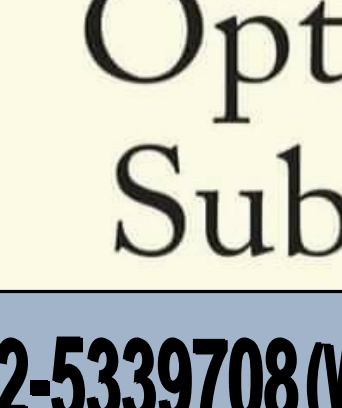
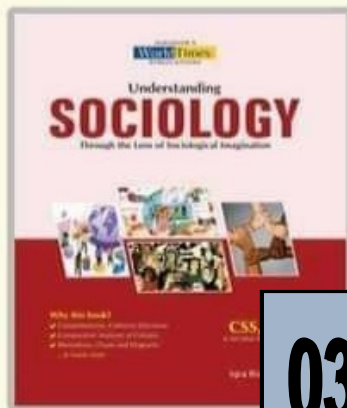
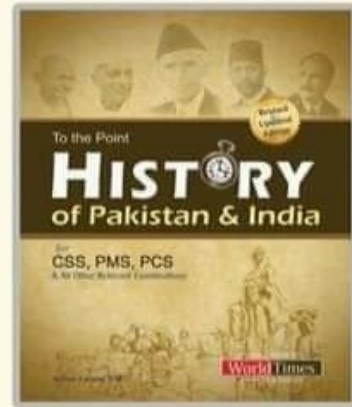
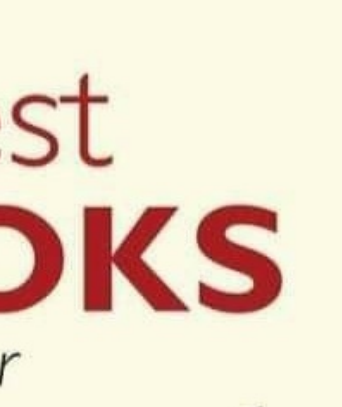
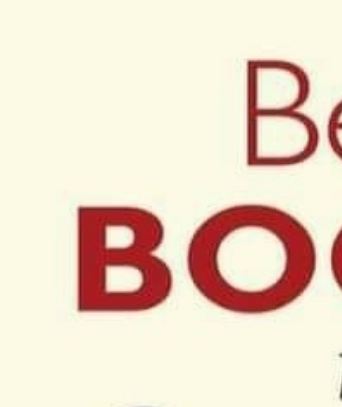
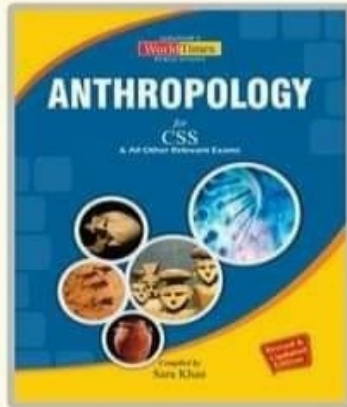
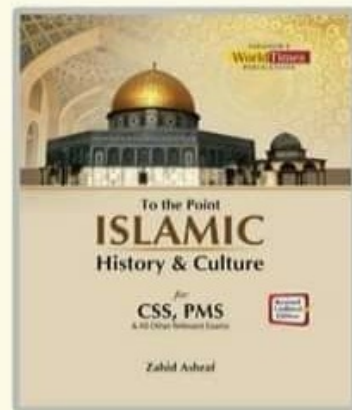
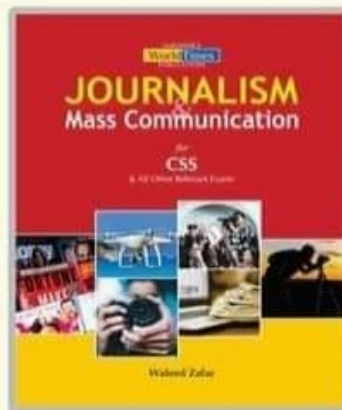
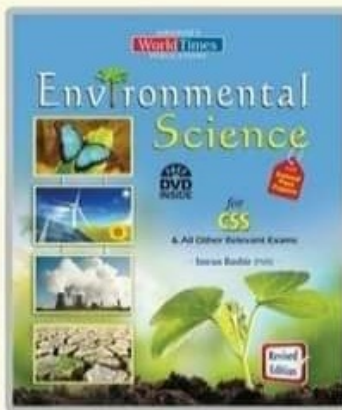
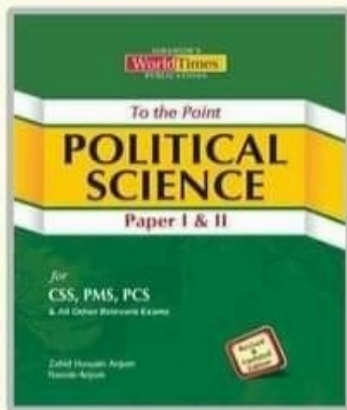
B = 38
C = 24
62

MODEL PAPER 114**CODE-41 ASSISTANT (BS-16) (12/02/2023)**

Agriculture Department (Directorate of Floriculture), Industries, Commerce, Investment & Skills Development Department, Directorate of Punjab Consumer Protection Council, Board of Revenue (Deputy Commissioner/District Collector Office, Jhelum), Social Welfare & Bait-ul-Maal Department, Housing Urban Development & Public Health Engineering Department, Water and Sanitation Agency, FDA, Faisalabad, Human Rights & Minorities Affairs Department (Punjab Treaty Implementation Cell)

79G2022-32M2022-44J2022-62G2022-55E2022-16A2022

- Who among the following accepted Din-i-Ilahi?
(A) Todermal (B) Tansen
(C) Birbal (D) Man Singh
- Who stood against Akbar Deen-i-Ilahi:
(A) Shah Wali Ullah
(B) Sheikh Sirhindi
(C) Sir Syed Ahmad Khan
(D) Aurangzeb
- In which city of Pakistan 2nd Islamic Summit Conference was held:
(A) Karachi (B) Islamabad
(C) Lahore (D) Peshawar
- Badshahi mosque is in Lahore built by _____ in 1673.
(A) Jahangir (B) Akbar
(C) Shah Jahan (D) Aurangzeb
- Sound travels fastest in:
(A) Solid (B) Liquid
(C) Gas (D) None of these
- Which of the following is not one of PowerPoint's views?
(A) Outline view (B) Slide Sorter
(C) Slide Show view (D) Normal
- Where is the British Library situated?
- (A) Paris (B) London
(C) Washington (D) New York
- Which of the following is not a vector quantity?
(A) Displacement (B) Velocity
(C) Speed (D) Acceleration
- The Nobel Prize has been awarded in _____ fields.
(A) 5 (B) 6
(C) 7 (D) 8
- FAO stands for:
1945 (A) Food and Agriculture Organization
(B) Financial and Agriculture Organization
(C) Food and Assurance Organization
(D) None of these
- What is the meaning of Apprehension?
(A) Depth (B) Elongation
(C) Security (D) Arrest
- The largest artificial lake in the world is:
(A) Baikal lake (B) Mead lake
(C) Kariba lake (D) Superior lake
- The Headquarter of International Labour Organization (ILO) is in:
1919 (A) New York (B) Geneva
(C) Paris (D) Hague



Best BOOKS for Optional Subjects

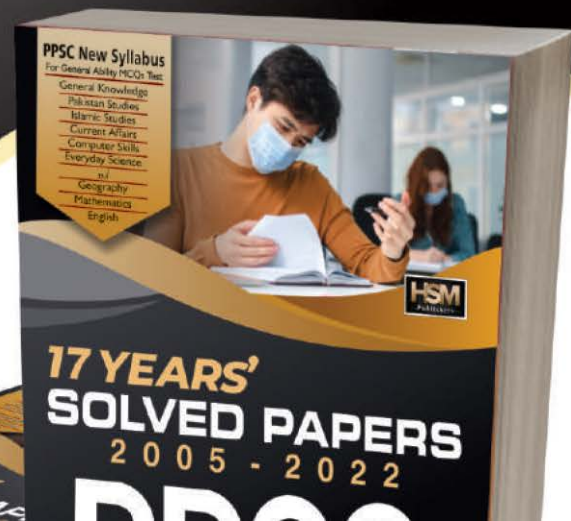
0332-5339708 (WhatsApp To Buy Books)

Best Compilation

"HSM: PPSC Original 17 Years

Solved Papers (2005-2022)

- The book is fully solved and constitutes around 25550+ MCQs
- Provides last 17 Years' Solved Papers [2005-2022]
- Explanation for MCQs is provided with well explained details for better understanding



14. What is the largest font size available in drop down menu of MS Word?
 (A) 68 (B) 70
 (C) 72 (D) 78

15. Alia parted _____ her parents in tears.
 (A) from (B) of
 (C) with (D) by

16. What is the sum of the first 5 composite numbers?
 (A) 25 (B) 33
 (C) 37 (D) 43

Composite numbers are those that can have factor other than 1 and itself.

Sum of first five composite = $4+6+8+9+10=37$

17. How many towns in Pakistan at the time of Independence more than 100000 population:
 (A) 08 (B) 09
 (C) 10 (D) 11

18. Eiffel tower is located in which country:
 (A) Germany (B) France
 (C) Italy (D) US

19. She is used to _____ the hardships of life.
 (A) face (B) faced
 (C) to get faced (D) to have faced

20. The process of removing unwanted part of an image is called:
 (A) Hiding (B) Cutting
 (C) Cropping (D) Bordering

21. Dear friend _____ I need your help. Fill in the blank with suitable punctuation.
 (A) Comma (B) Semi Colon
 (C) Exclamation (D) None of these

22. Her parents went to Karachi _____ train.
 (A) to (B) by
 (C) at (D) of

23. Islamic calendar starting is relating to:
 (A) Birth of Holy Prophet PBUH
 (B) Treaty of Hudabia
 (C) Hijrat Madina
 (D) Fattah Makkah

24. I helped him. Here I is:
 (A) Verb (B) Object
 (C) Subject (D) Adjective

25. Who wrote "The Loyal Muhammadans of India":
 (A) Sir Muhammad Zafar Ullah Khan
 (B) Rehmat Ali
 (C) Fazal-ul-Haq
 (D) Sir Syed Ahmad Khan

26. Which of the following is correctly punctuated?
 (A) That's anyone's guess.
 (B) The library lost all its books.
 (C) That car is not your's.
 (D) That car is not their's.

27. Change narration: They are thanked their guests.

- (A) The guest said their host thank you.
 (B) The guest told to their host thank you.
 (C) The guest said to their host thank you.
 (D) None of these

28. The research study is an eye-opener and attempts to acquaint us with the problems of poor nations.

- (A) attempted to acquaint
 (B) attempts at acquainting
 (C) attempt at acquaint
 (D) attempting to acquaint

29. Who among the following is the founder of Microsoft?

- (A) Charles Babbage (B) Bill Gates
 (C) Elon Musk (D) None of these

30. Change voice please pick it up.

- (A) Please let it be picked up.
 (B) You are requested to pick it up.
 (C) Let me picked it up.
 (D) None of these

31. Our brain demands the most:

- (A) Glucose (B) Lactose
 (C) Proteins (D) Vitamins

32. Which is the largest lake in Europe?

- (A) Onega lake (B) Garda lake
 (C) Ladoga lake (D) Como lake

33. The sunlight can reach a depth of _____ meters in the ocean.

- (A) 100 m (B) 200 m
 (C) 300 m (D) 400 m

34. Central National Muhammadan Association was a political organization founded by Syed Ameer Ali in:

- (A) 1875 (B) 1876
 (C) 1877 (D) 1878

35. My friend and I are going to party. Here I is:

- (A) Subjective case (B) Genitive case
 (C) Objective case (D) None of these

36. Which of the following becomes first Arab country to launch Mars probe?

- (A) Qatar (B) UAE
 (C) Saudi Arabia (D) Iran

37. Tokyo Olympics 2020 final torchbearer of the Olympic torch relay lit by:

- (A) Bajrang Punia (B) Naomi Osaka
 (C) Yang Qian (D) None of these

38. Zulifqar Ali Bhutto started his political career in the era of:

- (A) Ayub Khan (B) Yahya Khan
 (C) Iskandar Mirza (D) Ghulam Muhammad

39. US President Joe Biden is also served as _____ in US.

- (A) Pentagon Chief
 (B) Speaker of Congress
 (C) Vice President
 (D) Chief Judge

Referendum → 1984

Zakat & Ushar Ordinance → 1980

564 Advanced PPSC MCQs Model Papers (Volume 2)

40. Change narration: He said to me, "Why are you late?"
 (A) He asked me why I was late.
 (B) He said to me why I was late.
 (C) He told me why I were late.
 (D) None of these
41. Six days Arab-Israel war won by: 1967
 (A) Jordan (B) Syria
 (C) Egypt (D) Israel 3rd War
42. Term and tenure of Senate membership is _____ years.
 (A) 3 years (B) 4 years
 (C) 5 years (D) 6 years
43. How many stages of COVID-19 discovered until now:
 (A) 3 (B) 4
 (C) 5 (D) 6
44. Ahmad Shah Abdali launched his early invasions against:
 (A) Mughals (B) Sikhs
 (C) Marhattas (D) British
45. Blood is thicker than _____
 (A) Air (B) Water
 (C) Gas (D) None of these
46. Which is the longest river of Pakistan?
 (A) Chenab (B) Jhelum
 (C) Indus (D) Sutlej
47. Who is known as Father of Geometry?
 (A) Euclid (B) Pythagoras
 (C) Rutherford (D) None of these
48. A Ladder 15 m Long Just Reaches the Top of a Vertical Wall. If the Ladder Makes an Angle of 60° with the Wall, Then the length of the Wall is:
 (A) $15\sqrt{3}$ m (B) $15\sqrt{2}$ m
 (C) $15/2$ m (D) $15\sqrt{7}$ m
- Solution**
 Ladder represent hypotenous = h
 Wall represent perpendicular = p
 Floor represent base = b
 Using trigonometric ratio $\sin x = \frac{\text{perp}}{\text{hyp}}$
 $\sin 60 = \frac{p}{15} = \frac{\sqrt{3}}{2} = \frac{p}{15} = \frac{15}{2}\sqrt{3} \text{ cm}$
49. Lal Suhanra National Park established in:
 (A) 1968 (B) 1972
 (C) 1976 (D) 1991
50. The amount of oxygen required to store your body to its normal resting level of metabolic function is called: Excess Post-exercise Oxygen Consumption
 (A) EPOC
 (B) Deficit oxygen
 (C) Lactate Threshold
 (D) None of these
51. _____ of the constitution of Pakistan ensures equality before the law and equal protection of the law and states that there shall be no discrimination on the basis of gender alone.
 (A) Article 22 (B) Article 23
 (C) Article 24 (D) Article 25
52. For what value of $x + 1/4\sqrt{x} + a^2$ will be perfect square:
 (A) $\pm 1/18$ (B) $\pm 1/8$
 (C) $1/5$ (D) $1/4$
- Solution**
 $(\sqrt{x})^2 + 2(1/8)(\sqrt{x}) + a^2 = (\sqrt{x} + 1/8)^2$
53. Which is introduced by Zia ul haq: 1979
 (A) Army Act (B) Hudood Ordinance
 (C) Police Act (D) None of these
54. Horticulture is the study of:
 (A) Animals (B) Insects
 (C) Plants & Fruits (D) None of these
55. He is ill _____ fever.
 (A) with (B) by
 (C) to (D) of
56. Hegel thought process was based on:
 (A) Thinking (B) Material exchange
 (C) Both A & B (D) None of these
57. Working with Zia book written by:
 (A) Ayesha Jalal (B) Stanley Wolpert
 (C) K. M. Arif (D) Ishtiaq Ahmad
58. The term 'double fault' is associated with:
 (A) Baseball (B) Golf
 (C) Tennis (D) Bridge
59. Bangladesh separated from Pakistan in:
 (A) 1969 (B) 1970
 (C) 1971 (D) 1972
60. Which of the following branch of biology is related with the study of the bacteria:
 (A) Immunology (B) Microbiology
 (C) Entomology (D) Genetics
61. Don't judge book by its _____
 (A) Page (B) Size
 (C) Cover (D) Paper
62. The average height of five pupils is 68 inches. If one 70 inches and other three are 76 inches, then what is the height (in inches) of the fifth pupil?
 (A) 36 (B) 38
 (C) 40 (D) 42
- Solution**
 Total length = $5 \times 68 = 340$
 Sum of four pupil = $70 + 76 + 76 + 76 = 298$
 Height of fifth pupil = $340 - 298 = 42$ inches
63. Which is the largest coral reef in the world?
 (A) Mesoamerican reef
 (B) Florida Keys reef
 (C) Great Barrier reef
 (D) None of these
64. In the context of Pakistan political and judiciary history what does PCO stands for:

U-2 Incident → 1960

- (A) Provisional Constitutional Ordinance
 (B) Provisional Constitutional Order
 (C) Provisional Court Order
 (D) None of these
65. The Fifth Fleet of USA is located in
 (A) Syria (B) Bahrain
 (C) Italy (D) Qatar
66. Bahadur Shah Zafar buried in:
 (A) Delhi (B) Cambridge
 (C) Rangoon (D) Hyderabad
67. Strait of Malacca is the main shipping channel between Indian and Pacific Oceans. It is located between:
 (A) Indonesia & Malaysia
 (B) South Korea & North Korea
 (C) England & France
 (D) None of these
68. An inter-governmental military alliance between 30 member states 28 European and 02 North American was formed under:
 (A) NATO (B) Washington treaty
 (C) Both A & B (D) None of these
69. When first General election held in Pakistan:
 (A) 1954 (B) 1962
 (C) 1968 (D) 1970
70. Chinese astronaut Wang Yaping is famous for:
 (A) To walk in space
 (B) To walk in moon
 (C) First Chinese women pilot
 (D) None of these
71. Jahangir khan was associated with which game:
 (A) Cricket (B) Squash
 (C) Hockey (D) Badminton
72. Which school attacked in Afghanistan in May 2021?
 (A) Mirwais Nika High School.
 (B) Sayed Al-Shuhada School
 (C) Faizal E. Kandahari High School.
 (D) Safia Ama Jan Girls High School.
73. Physical part of computer is called:
 (A) Hardware (B) Software
 (C) CPU (D) None of these
74. The range of Shaheen-III missile is:
 (A) 2250 km (B) 2550 km
 (C) 2750 km (D) 2950 km
75. Cursor is a _____
 (A) Cursor (B) Think blinking line
 (C) Pointing device (D) None of these
76. Sun Yat-sen was father of nation of:
 (A) Japan (B) China
 (C) Malaysia (D) None of these
77. A sum of money at simple interest amounts to Rs. 815 in 3 years and to Rs. 854 in 4 years. The sum is:
 (A) Rs. 650 (B) Rs. 690
 (C) Rs. 698 (D) Rs. 700

Cuban Missile Crisis → 1962

Papers of 2023

565

Solution

Simple interest for 1 year $854 - 815 = 39$ Simple interest for 3 years $= 3 \times 39 = 117$ Principal / actual amount $= 815 - 117 = 698$

78. If two times A is equal to three times of B and also equal to four times of C, then A : B : C is
 (A) 2:3:4 (B) 3:4:2
 (C) 4:6:3 (D) 6:4:3

Solution

Given $2A = 3B$, then $B = \frac{2A}{3}$ Also given $2A = 4C$, then $C = \frac{2C}{4} = \frac{1}{2}A$ $A:B:C = 1 : \frac{2A}{3} : \frac{A}{2} = 1 : \frac{2}{3} : \frac{1}{2}$

LCM of 3 and 2 = 6, multiply each by 6

$$= 6 \times 1 : \frac{6 \times 2}{3} : 6 \times \frac{1}{2} = 6 : 4 : 3$$

79. Who was the President of US & USSR in U-2 incident of Cuban missile crisis of 1962?
 (A) John F Kennedy & Nikita Khrushchev
 (B) Henry Truman & Stalin
 (C) Richard Nixon & Mikhail Gorbachev
 (D) None of these
80. If Gohar salary 25% less than Babar salary, then how much percent Babar salary greater than Gohar?
 (A) 105/3 (B) 100/3
 (C) 95/3 (D) None of these

Solution

Let Babar's salary = 100

Gohar's salary $= 100 - 25 = 75$ Different in salary percentage $= \frac{25}{75} \times 100$

$$= \frac{2500}{75} = \frac{100}{3}$$

Babar's salary is $100/3 = 33.33\%$ more than Gohar.

81. Temple Tree is an official residence of the:
 (A) Prime Minister of Qatar
 (B) Prime Minister of Maldives
 (C) Prime Minister of Malaysia
 (D) Prime Minister of Sri Lanka
82. Jan Sher Khan got Hilal-e-Imtiaz in which year:
 (A) 1989 (B) 1993
 (C) 1997 (D) 2002
83. Roza became obligatory in which Hijri:
 (A) 2 Hijri (B) 3 Hijri
 (C) 4 Hijri (D) 5 Hijri
84. Average value of A and B is 50000, that of B and C is 60000 and average of A and C is 55000. Find the value of B:
 (A) 50000 (B) 55000
 (C) 60000 (D) None of these

Solution

Sum of income of a and B $= 2 \times 50,000 = 100,000$ Sum of income of B and C $= 2 \times 60,000 = 120,000$ Sum of income of A and C $= 2 \times 55,000 = 110,000$

566 Advanced PPSC MCQs Model Papers (Volume 2)

Adding all invomes = 2A+2B+2C= 330,000

A+B+C = 330,000/2 = 165,000

Now imcome of B = A+B+C - (A+B)

= 165,000-100,000=65000

85. حضرت عیسیٰ کو کس کی مدد کی گئی؟

- (A) جنات کی (B) روح القدس کی
(C) فرشتوں کی (D) ان میں سے کوئی نہیں

86. قرآن پاک کی آخری وحی کے کاتب کون تھے؟

- (A) حضرت ابی بن کعب انصاری (B) حضرت عمرؓ
(C) حضرت ابوہریرہؓ (D) حضرت عبداللہ بن مسعودؓ

87. حضرت جعفر طرسؓ غزوہ میں شہید ہوئے؟

- (A) غزوہ احد (B) غزوہ موتہ
(C) غزوہ خیبر (D) ان میں سے کوئی نہیں

88. یوم الفرقان کس غزوہ کو کہتے ہیں؟

- (A) غزوہ بدر (B) غزوہ احزاب
(C) غزوہ احد (D) ان میں سے کوئی نہیں

89. ابو العرب کس نبی کا لقب ہے؟

- (A) حضرت ابراہیمؑ (B) حضرت اسماعیلؑ
(C) حضرت یعقوبؑ (D) ان میں سے کوئی نہیں

90. تالمود کس مذہب کی کتاب ہے؟

- (A) ہندو (B) عیسائیت
(C) یہودی (D) ان میں سے کوئی نہیں

91. Punctuation کو اردو میں کیا کہتے ہیں؟

- (A) رموز اوقاف (B) واوین
(C) اعراب (D) ان میں سے کوئی نہیں

92. زیر، زبر، پیش لگانے کو اردو میں کیا کہتے ہیں؟

- (A) رموز اوقاف (B) واوین
(C) اعراب (D) ان میں سے کوئی نہیں

93. اردو کا سب سے پہلا اخبار کون سا ہے؟

- (A) زمیندار (B) جام جہاں نما
(C) کوہ نور (D) ان میں سے کوئی نہیں

94. نالش کرنا سے کیا مراد ہے؟

- (A) مقدمہ دائر کرنا (B) لڑائی کرنا
(C) غصہ کرنا (D) ان میں سے کوئی نہیں

95. اردو کا لفظ سب سے پہلے کس کتاب میں استعمال ہوا ہے؟

- (A) تزک جہانگیری (B) تزک بابری
(C) سب رس (D) ان میں سے کوئی نہیں

96. درست املاء کا انتخاب کریں؟

- (A) لیجے (B) یکجھے
(C) لیجے (D) ان میں سے کوئی نہیں

97. معترضہ یا غیر معترض جملوں کی وضاحت کے لیے کونسی علامت استعمال ہوتی ہے؟

- (A) وقفہ (B) واوین
(C) قوسین (D) ان میں سے کوئی نہیں

98. ضرب المثل مکمل کریں: اوکھلی میں _____ دینا

- (A) دھڑ (B) سر
(C) ڈر (D) ان میں سے کوئی نہیں

99. اردو لفظ کا کیا مطلب ہے؟

- (A) جھنڈ (B) علیحدگی
(C) لٹکر (D) ان میں سے کوئی نہیں

100. پنجاب میں اردو کس کی کتاب ہے؟

- (A) اختر شیرانی (B) زابد شیرانی
(C) محمود شیرانی (D) ان میں سے کوئی نہیں

Answer Key

1. C	8. C	15. A	22. B	29. B	36. B	43. B	50. A
2. B	9. B	16. C	23. C	30. D	37. B	44. C	51. D
3. C	10. A	17. A	24. C	31. A	38. C	45. B	52. B
4. D	11. D	18. B	25. D	32. C	39. C	46. C	53. B
5. A	12. C	19. A	26. B	33. B	40. A	47. A	54. C
6. C	13. B	20. C	27. C	34. C	41. D	48. A	55. A
7. B	14. C	21. C	28. B	35. A	42. D	49. B	56. C

Papers of 2023 567

57. C	63. C	69. D	75. C	81. D	87. B	93. B	99. C
58. C	64. B	70. A	76. B	82. C	88. A	94. A	100. C
59. C	65. B	71. B	77. C	83. A	89. B	95. B	
60. B	66. C	72. B	78. D	84. B	90. C	96. A	
61. C	67. A	73. A	79. A	85. B	91. A	97. C	
62. D	68. C	74. C	80. B	86. A	92. C	98. B	

MODEL PAPER 115**JUNIOR CLERK (BS-11)****Board of Revenue, Punjab – 2023 - 43J2022**

1. Which symbol is used to execute formulas in MS Excel?

(A) : (B) =
(C) # (D) ~

2. What is the synonym of Gigantic?

(A) Crammed (B) Poky
(C) Tiny (D) Huge

3. The value of an article which was purchased 2 years ago, depreciates at 12 % per annum. If its present value is Rs. 9680, the price at which it was purchased is:

(A) Rs. 10000 (B) Rs. 12500
(C) Rs. 14575 (D) Rs. 16250

Solution

$$A = P \left(1 - \frac{R}{100}\right)^n$$

$$9680 = P \left(1 - \frac{12}{100}\right)^2$$

$$9680 = P \left(\frac{88}{100}\right)^2 \rightarrow 9680 \times \frac{100}{88} \times \frac{100}{88} = P$$

$$P = 12500$$

4. Excel is a program that is use to prepare a:

(A) Database (B) Text Document
(C) Spreadsheet (D) Workbook

5. Father of Slave dynasty: (Polo, Lahore)

(A) Qutb-ud-din Aibak (B) Khizer Khan
(C) Behlol Lodhi (D) None of these

6. The intersection of a column and row in a spreadsheet is called:

(A) Key (B) Field
(C) Cell (D) Menu

7. 1 kilometer is equal to how many centimeters:

(A) 100 cm (B) 10000 cm
(C) 10000 cm (D) 100000cm

Solution

1K.M=1000meter and 1meter =100 cm then

1K.M= 1000 x100 =100000cm

8. Regional Cooperation for Development found in:

(A) 1964 (B) 1970
(C) 1974 (D) 1976

9. How many times a normal man respire per minute:

(A) 10-15 times (B) 14-18 times
(C) 20-25 times (D) 25-30 times

10. Solar plate consists of which type of cell:

(A) Fuel cell (B) Photo voltaic cell
(C) Both A & B (D) None of these

11. Graphical representation of data is called:

(A) Pie chart (B) Scatter plot
(C) Line chart (D) Bar Chart

12. Kachura Lake is situated in:

(A) Swat (B) Skardu
(C) Muzaffarabad (D) Karachi

13. Phases of the moon occur because:

(A) We can see only that part of the moon which reflects light towards us
(B) Our distance from the moon keeps changing
(C) The shadow of the Earth covers only a part of moon's surface
(D) The thickness of the moon's atmosphere is not constant

14. Who said microbes are animalcule:

(A) Darwin (B) Mendel
(C) Leeuwenhoek (D) Louis Pasteur

15. Hingol River is situated in which province:

(A) Punjab (B) Sindh
(C) KPK (D) Balouchistan

16. Pakistan is located in which continent:

(A) Africa (B) Asia
(C) Europe (D) None of these

17. The Punjab government has converted federal minister _____ house into Panahgah.

(A) Ayaz Sadiq (B) Rana Sana Ullah
(C) Ishaq Dar (D) None of these

18. $(892)^2 =$

(A) 795664 (B) 1784
(C) 798654 (D) 1942

Solution

$$892 \times 892 = 795664$$

19. 1965 war started from:

(A) 4 September (B) 5 September
(C) 6 September (D) 7 September

B = 31
C = 36
67

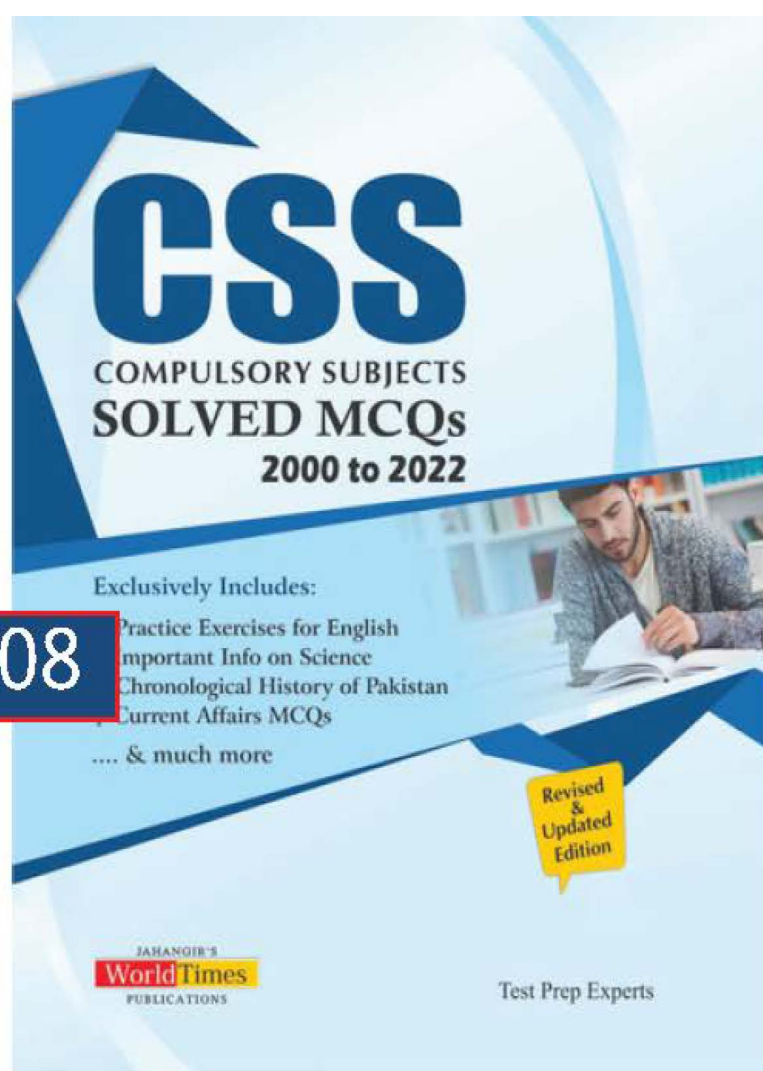
Superscript \rightarrow Ctrl + Shift + +Subscript \rightarrow Ctrl + =**568 Advanced PPSC MCQs Model Papers (Volume 2)**

20. In MS Word a character that is raised and is smaller above the baseline is called:
(A) Outline (B) Raised
(C) Superscript (D) Subscript
21. Germany remains in allies from 1945 to _____.
(A) 1950 (B) 1951
(C) 1952 (D) 1953
22. The largest earth filled dam of the world is:
(A) Tarbela (B) Warsak
(C) Mangla (D) None of these
23. When was the Kashmir issue taken to the United Nations by India?
(A) 15 August 1947 (B) 01 January 1948
(C) 26 January 1949 (D) None of these
24. Duodenum Jejunum is a part of:
(A) Large Intestine (B) Small Intestine
(C) Stomach (D) Kidney
25. Which shortcut key is used to spell check in Microsoft Word?
(A) F1 (B) F2
(C) F7 (D) F9
26. Element present in largest amount in human body is:
(A) Hydrogen (B) Nitrogen
(C) Oxygen (D) Carbon
27. In 1846 the British sold Kashmir to Dogra Maharaja Gulab Singh for an amount of:
(A) 60 Lacs (B) 65 Lacs
(C) 70 Lacs (D) 75 Lacs
28. Give the meaning of the idiom "break out":
(A) Occur suddenly (B) break down
(C) Incomplete (D) None of these
29. Durand Line is the border between:
(A) Pakistan-Iran
(B) Pakistan-India
(C) Pakistan -Afghanistan 26115 km
(D) None of these
30. Who founded All India National Congress?
(A) Nehru (B) Gandhi
(C) A.O Hume (D) Quaid-e-Azam
31. The idiom "Kick the bucket" means?
(A) To Kill (B) Achieve a goal
(C) To be successful (D) To Die
32. The meaning of the Idiom Prick up your ears is:
(A) Ignoring (B) Listening carefully
(C) Tune out (D) None of these
33. How can you apply exactly the same formatting you did to another text?
(A) Copy the text and paste in new location. Then type the new text again
(B) Copy the text and click on Paste Special tool on new place
(C) Select the text then click on Format Painter and select the new text
(D) All of these
34. Change voice: Our army has defeated the enemy.
(A) The enemy has defeated by our army.
(B) The enemy had been defeated by the army.
(C) The enemy has been defeated by our army.
(D) None of these
35. Pakistan left CENTO in:
(A) 1973 (B) 1979
(C) 1984 (D) 1988
36. If 30 men working 9 h per day can reap a field in 16 days, in how many days, will 36 men reap the field working 8 h per day?
(A) 15 (B) 25
(C) 18 (D) 10
- Solution**
Let x be the number of days
More men, less days (indirect method)
Less hours, more days (indirect method), therefore
 $36 \times 8 \times x = 30 \times 16 \times 9$
 $x = 4320/288 = 15$ days
37. Indus Waters Treaty, treaty, signed on September 19, 1960, between India and Pakistan and brokered by:
(A) World Bank (B) United Nations
(C) IMF (D) WHO
38. My brother and friend _____ me in my studies.
(A) Help (B) Helps
(C) Helped (D) Helping
39. The meaning of put out is:
(A) Extinguish (B) Assuage
(C) Help (D) None of these
40. A feature of MS Office that saves the document automatically after certain interval is called:
(A) Save (B) Save as
(C) AutoSave (D) None of these
41. Which key deletes the character to the right of the cursor in MS Word:
(A) Delete (B) Backspace
(C) End (D) None of these
42. What is name of Iran's new currency?
(A) Roman (B) Toman
(C) Sian (D) Bron
43. The antonym of Diligent is:
(A) Hardworking (B) Intent
(C) Lazy (D) Active
44. By selecting paragraph we can apply:
(A) Line spacing (B) Indent
(C) Both A & B (D) None of these
45. First Capital of Pakistan was:
(A) Karachi (B) Lahore
(C) Hyderabad (D) None of these
46. Tarbela dam is located in:
(A) Wazirabad (B) Swabi

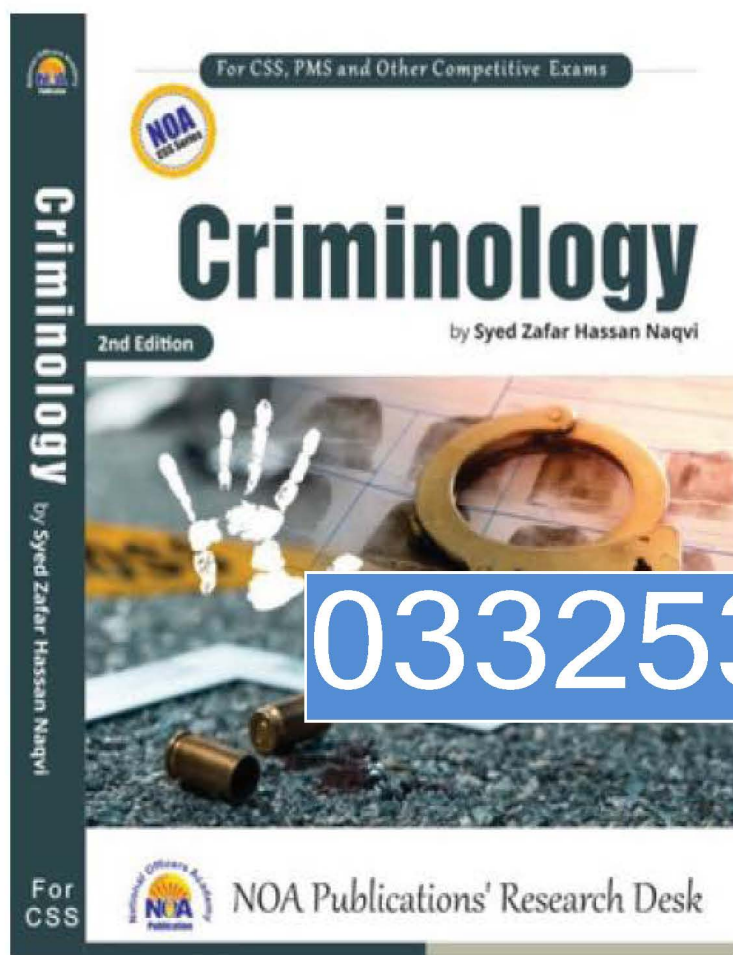


0332-5339708

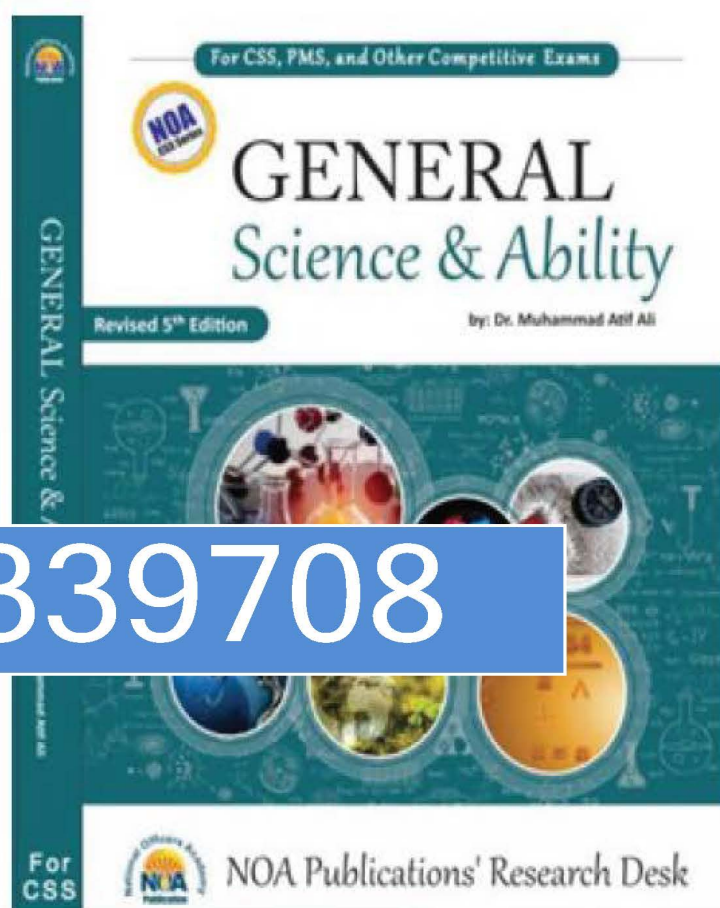
~~Rs. 1100~~ Rs 990



~~Rs. 900~~ Rs 800



03325339708



- (C) Mardan (D) Shangla
47. The _____ was a gathering of 35 prominent Indian Muslim leaders led by the Aga Khan III at the Viceregal Lodge in Simla in October 1906.
(A) Minto conference (B) Delhi Convention
(C) Simla Deputation (D) None of these
48. When was the African Union established:
(A) 1967 (B) 1987 *55 members*
(C) 2002 *Addis Ababa* (D) 2005
49. Which is not an input device:
(A) Mouse (B) Plotter
(C) Keyboard (D) Scanner
50. Cooking oil can be converted into vegetable ghee by the process of:
(A) Oxidation (B) Distillation
(C) Hydrogenation (D) Crystallization
51. The SI unit of "pressure" is:
(A) Pascal (B) Joule
(C) Tesla (D) Henry
52. Which is the largest hardware company of the world:
(A) Dell (B) Microsoft
(C) Apple (D) None of these *HP*
53. The angles of a triangle are $(x-35)$, $(x-25)$ and $(1/2x-10)$. find x .
(A) 80 (B) 90
(C) 100 (D) None of these
- Solution**
Sum of angle of a triangle = 180
 $x-35 + x-25 + \frac{x}{2}-10 = 180$
 $x+x+\frac{x}{2}-35-25-10 = 180$
 $2x+\frac{x}{2}-70 = 180$
 $\frac{4x+x}{2} = 180+70$
 $\frac{5x}{2} = 250 \rightarrow 5x = 500 \rightarrow x = 100$
- $65+75 + \frac{1}{190} = 180 \rightarrow 140 + \frac{1}{190} = 180$
54. Which tab of MS-Word contains the Shapes option:
(A) Home (B) Review
(C) Insert (D) None of these
55. The interdisciplinary study of human population is called:
(A) Cartography (B) Geography
(C) Demography (D) Biography
56. The study of life of one's individual is called:
(A) Psychology (B) Biography
(C) Biology (D) None of these
57. The principal which will amounts to Rs. 270.40 in 2 years at the rate of 4% per annum compound interest is:
(A) Rs. 150 (B) Rs. 200
(C) Rs. 250 (D) None of these

Solution

$$\text{Compound interest} = P(1+r)^t - P$$

$$270.40 = P(1 + 4/100)^2$$

$$270.40 = P(1 + 0.04)^2$$

$$270.40 = P(1.04)^2$$

$$270.40 = P(1.04 \times 1.04)$$

$$270.40 = P(1.0816)$$

$$270.40/1.0816 = 250$$

58. Single spacing in MS-Word document causes _____ point line spacing.
(A) 10 (B) 12
(C) 14 (D) 16
59. Israel withdraw his troops in 2000 after 23 years from:
(A) Syria (B) Lebanon
(C) Egypt (D) None of these
60. A car travels 100 km at a speed of 60 km/h and returns with a speed of 40 km/h. Calculate the average speed for the whole journey.
(A) 40 km/h (B) 44 km/h
(C) 48 km/h (D) 52 km/h
- Solution**
Time taken to cover 100 km = $\frac{\text{distance}}{\text{speed}} = \frac{100}{60} = 1.66$
Time taken to return back = $\frac{100}{40} = 2.5$
Average speed = total distance/total time = $\frac{100+100}{1.66+2.5} = \frac{200}{4.16} = 48 \text{ km/h}$
61. Pakistan conducted nuclear tests on:
(A) 22 May 1998 (B) 24 May 1998
(C) 28 May 1998 (D) None of these
62. If n is a natural number the $9^{2n} - 4^{2n}$ is always divisible by:
(A) 05 (B) 13
(C) Both A & B (D) None of these
- Given n is natural number so we put $n=1$
 $9^{2(1)} - 4^{2(1)} = 9 \times 9 - 4 \times 4 = 81 - 16 = 65$ which is divisible by both 13 and 5
63. The capital of British India was transferred from Calcutta to _____ in the year 1911.
(A) Delhi (B) Mumbai
(C) Hyderabad (D) Bangalore
64. Name the battle in which Hazrat Khalid Bin Waleed RA participated first time for Muslims:
(A) Battle of Badr (B) Battle of Trench
(C) Battle of Mutah (D) Battle of Tabook
65. What is the shortcut key to "Subscript" the selected text?
(A) Ctrl + = (B) Ctrl + -
(C) Ctrl + Shift + = (D) Ctrl + Shift + -
66. Which shortcut is used for Undo in MS Word:
(A) Ctrl+Y (B) Ctrl+Z
(C) Ctrl+K (D) Ctrl+I
67. What is the shortcut key for "Decrease Font Size" the selected text:
(A) Ctrl + Shift + > (B) Ctrl + Shift + <

570 Advanced PPSC MCQs Model Papers (Volume 2)

- (C) Ctrl+> (D) Ctrl+<
68. Which is an example of a formula?
(A) =A1+A2 (B) add(A1:A2)
(C) A1+A2 (D) SUM(A1:A2)
69. An excel workbook is a collection of:
(A) Worksheets (B) Charts
(C) Both A & B (D) None of these
70. Where is Shah Jahan's tomb located?
(A) Delhi (B) Sikan
(C) Agra (D) Fatehpur
71. Which command is used to add data in excel:
(A) ADD (B) COUNT
(C) SUM (D) None of these
72. The famous book "The Republic" was written by:
(A) Socrates (B) Plato
(C) Aristotle (D) Alexander
73. I am sick _____ this idle life.
(A) of (B) in
(C) on (D) with
74. Which country is in the west of Pakistan?
(A) China (B) Iran
(C) India (D) Afghanistan
75. Antonym of Dastard: **دستور**
(A) Open (B) Concise
(C) Craven (D) Hero
76. Which surah of the Holy Quran in which Allah has promised to protect the Holy Quran?
(A) Surah Al-Anfal (B) Surah Al-Maida
(C) Surah Al-Hujurat (D) Surah Al-Baqarah
77. When was Liaquat Nehru Pact between India and Pakistan signed?
(A) 1950 (B) 1955
(C) 1958 (D) 1964
78. Average weight of 10 people increased by 1.5 kg when one person of 45 kg is replaced by a new man. Then weight of the new man is
(A) 50 (B) 60
(C) 70 (D) 75
- Solution**
Total weight increased = $1.5 \times 10 = 15$
Weight of new man is = $45 + 15 = 60$
79. Ali is my best friend. **Best is which part of speech:**
(A) Noun (B) Verb
(C) Adjective (D) Adverb
80. He said you are doing very well. Well is which part of speech:
(A) Noun (B) Verb
(C) Adjective (D) Adverb
81. National Command and Operation Center (NCOC) was formed in:
(A) March 2020 (B) April 2020
(C) May 2020 (D) June 2020
82. NAFTA stands for:
(A) North Asian Free Trade Agreement
- (B) North American Free Trade Association
(C) North Alliance Free Trade Agreement
(D) North American Free Trade Agreement
83. Glacier is a _____ sheet of ice.
(A) Fast moving (B) Slow moving
(C) Static (D) None of these
84. Another name of K2 is:
(A) Godwin Austen (B) Broad Peak
(C) Koyo Zom (D) None of these
85. Shortcut key for page break in MS Word:
(A) Ctrl+Enter (B) Ctrl+Space
(C) Shift+Enter (D) None of these
86. The first network that initiated Internet was:
(A) Vnet (B) Inet
(C) ARPANET (D) NSFNet
87. Change narration: He said to him, 'Thank you for your kind help.'
(A) He thanked him for his kind help
(B) He requested him for his kind help
(C) He told him for his kind help
(D) He asked him for his kind help
88. Change voice: Please give me your pen and take your seat.
(A) Let your pen given me and take your seat.
(B) You are requested to give me your pen and take your seat.
(C) You are warned to give me your pen and take your seat.
(D) You are ordered to give me your pen and take your seat.
89. Who discovered the force of attraction or repulsion:
(A) Faraday (B) Wander wall
(C) Coulomb (D) None of these
90. افسانہ کس زبان کا لفظ ہے؟
(A) اردو (B) فارسی
(C) عربی (D) ان میں سے کوئی نہیں
91. وہ نظم جس میں صحابہ کرام کی تعریف بزرگان دین اور اولیاء کرام کی خوبیاں بیان کی جائیں کہلاتی ہے؟
(A) نعت (B) قصیدہ
(C) منقبت (D) مرثیہ
92. سر آنکھوں پر بٹھانا سے کیا مراد ہے؟
(A) دعوت دینا (B) مدد کرنا
(C) بہت عزت کرنا (D) ان میں سے کوئی نہیں
93. طنزیہ شاعری کس شاعر نے کی ہے؟

- (B) ناصر کاظمی (A) اکبر الہ آبادی
(D) الطاف حسین حالی (C) ان میں سے کوئی نہیں
94. ماروں گھٹنا پھوٹے نکالنا سے کیا مراد ہے؟
(A) دشمنی مول لینا (B) بات کا غلط مطلب نکالنا
(C) آنکھ زخمی ہونا (D) ان میں سے کوئی نہیں
95. بچوں کی مشہور نظم ٹوٹ ٹوٹ کس شاعر نے لکھی ہے؟
(A) حبش ملیح آبادی (B) منیر نیازی
(C) صوفی تبسم (D) ان میں سے کوئی نہیں
96. یہ آرزو تھی تجھے گل کے رو بہ رو کرتے
ہم اور بلبل بیتاب گفتگو کرتے یہ شعر کس کا ہے؟
(A) غالب (B) حیدر علی آتش
(C) ناصر کاظمی (D) ان میں سے کوئی نہیں

97. پانی بھرنا کا کیا مطلب ہے؟
(A) غلامی کرنا (B) پانی پلانا
(C) مستقبل کی فکر کرنا (D) ان میں سے کوئی نہیں
98. قصیدہ لفظ نکلا ہے؟
(A) قصد (B) قصداوت
(C) قصدا (D) ان میں سے کوئی نہیں
99. علامہ اقبال کا پہلا شعری مجموعہ کونسا تھا؟
(A) ارمغان حجاز (B) اسرار خودی
(C) بانگ درا (D) ان میں سے کوئی نہیں
100. بین کرنا کس شعری صنف کا جز ہے؟
(A) مثنوی (B) قصیدہ
(C) رباعی (D) مرثیہ

Answer Key

1. B	14. C	27. D	40. C	53. C	66. B	79. C	92. C
2. D	15. D	28. A	41. A	54. C	67. B	80. D	93. A
3. B	16. B	29. C	42. B	55. C	68. A	81. B	94. B
4. C	17. C	30. C	43. C	56. B	69. C	82. D	95. C
5. A	18. A	31. D	44. C	57. C	70. C	83. B	96. B
6. C	19. C	32. B	45. A	58. B	71. C	84. A	97. A
7. D	20. C	33. C	46. B	59. B	72. B	85. A	98. A
8. A	21. C	34. C	47. C	60. C	73. A	86. C	99. B
9. B	22. A	35. B	48. C	61. C	74. B	87. A	100. D
10. B	23. B	36. A	49. B	62. C	75. D	88. B	
11. A	24. B	37. A	50. C	63. A	76. C	89. C	
12. B	25. C	38. B	51. A	64. C	77. A	90. B	
13. A	26. C	39. A	52. C	65. A	78. B	91. C	

MODEL PAPER 116

ASSISTANT DIRECTOR ACCOUNTS / BUDGET AND ACCOUNTS OFFICER / ACCOUNTS OFFICER / AUDIT OFFICER (BS-17)-2023 12-02-2023-40D2022

- Stock exchange is known as _____ market for securities.
(A) Primary market
(B) Secondary market
(C) Capital market
(D) Service value and monetary cost
- Right shares are the shares:
(A) Offered to the existing equity shareholders
(B) Issued by a newly formed company
(C) Legally issued to the public at large
(D) That have a right of redemption
- Net profit ratio is a:
(A) Long term solvency ratio
(B) Short term solvency ratio
(C) Turnover ratio
(D) Profitability ratio
- Liquid ratio is also known as ratio:
(A) Inventory (B) Current
(C) Acid test (D) Debt equity
- In his traditional role the finance manager is responsible for _____.

B = 29
C = 38
67

576 Advanced PPSC MCQs Model Papers (Volume 2)

94. Which of the following is not an element of credit policy?
 (A) Collection policy
 (B) Credit terms
 (C) Sales price
 (D) Cash discount price
95. _____ is a type of preferred stock that provides a greater guarantee of dividend payments to its holders
 (A) Cumulative preferred stock
 (B) Non-cumulative preferred stock
 (C) Common stock
 (D) None of these
96. _____ is a type of computer memory that can retain stored information even after power is removed.
 (A) Volatile memory
 (B) Non-Volatile memory
 (C) Both A & B
 (D) None of these
97. Electronic magnified information is called
 (A) E-commerce
 (B) Digital business

- (C) Electronic business
 (D) None of these
98. The _____ is the rate of interest an investor, saver or lender receives (or expects to receive) after allowing for inflation
 (A) Prime interest rate
 (B) Real interest rate
 (C) Variable interest rate
 (D) None of these
99. The first Network was called:
 (A) CNET
 (B) ASAPNET
 (C) ARPANET
 (D) NSFNET
100. The net present value is:
 (A) is calculated by discounting all cash flows to present value and subtracting outflows from inflows
 (B) calculates the rate of return which leaves you indifferent between undertaking the project, and not undertaking the project
 (C) leads to the same decisions as the use of the payback period
 (D) None of these

Answer Key

1. B	14. B	27. A	40. C	53. C	66. A	79. B	92. A
2. A	15. A	28. A	41. C	54. A	67. B	80. C	93. A
3. D	16. A	29. D	42. B	55. C	68. B	81. A	94. C
4. C	17. B	30. B	43. B	56. B	69. D	82. A	95. A
5. A	18. A	31. C	44. C	57. D	70. A	83. C	96. B
6. A	19. C	32. C	45. C	58. -	71. B	84. D	97. D
7. D	20. B	33. A	46. B	59. B	72. A	85. C	98. B
8. A	21. D	34. B	47. A	60. A	73. D	86. B	99. C
9. B	22. A	35. C	48. B	61. B	74. C	87. -	100. A
10. B	23. A	36. B	49. D	62. D	75. D	88. D	
11. D	24. B	37. A	50. D	63. C	76. B	89. D	
12. A	25. B	38. B	51. A	64. D	77. C	90. B	
13. A	26. C	39. C	52. B	65. A	78. B	91. A	

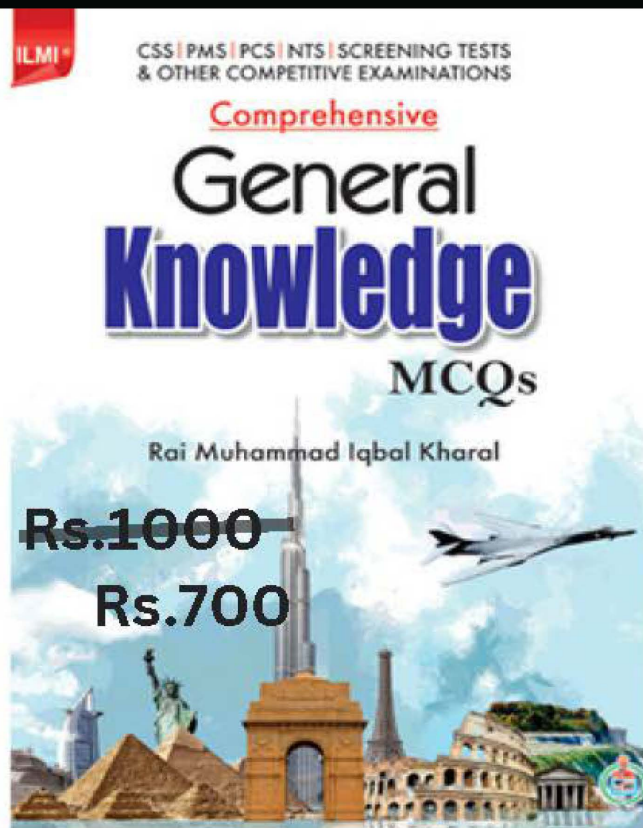
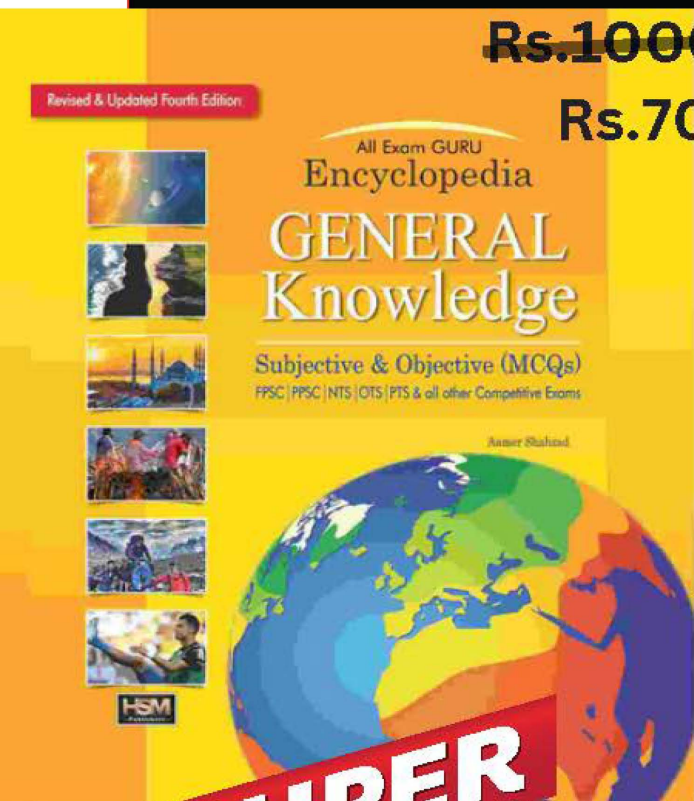
**MODEL PAPER 117**

**ASSISTANT DIRECTOR REVENUE HOUSING URBAN
 DEVELOPMENT & PUBLIC HEALTH ENGINEERING
 DEPARTMENT, WATER AND SANITATION AGENCY, FDA,
 FAISALABAD-2023 (25-02-2023)**

1. A buyer's perception of value is considered a trade-off between:
 (A) Product value and psychic cost
 (B) Total customer value and total customer cost
 (C) Image value and energy cost
 (D) Service value and monetary cost
2. Capital Structure is an optimal mix of which one of the following options:
 (A) Sales and profits
 (B) Debt and equity
 (C) Current assets and fixed assets
 (D) None of these
3. At breakeven point:
 (A) Total expenses = Total revenue
 (B) Total expenses > Total revenue
 (C) Total expenses < Total revenue
 (D) None of these
4. Floating assets are valued at:
 (A) Market price



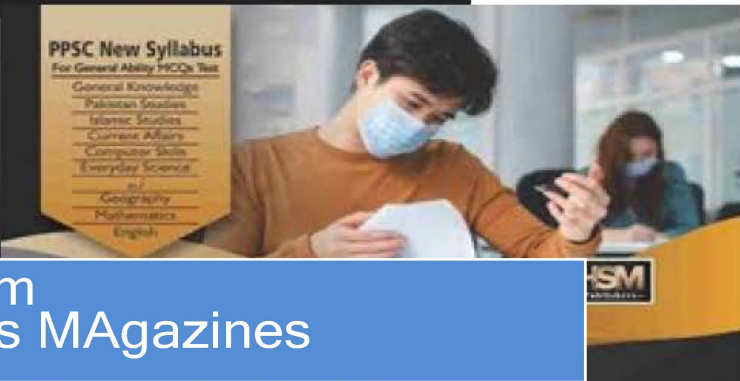
WhatsApp For Order 0332-5339708



SUPER SALE

30% OFF

0332-5339708



Aghazetaleem.com
Free PDFS Books MAgazines

- (B) Cost
(C) Cost or market whichever is lower
(D) Cost less depreciation
5. _____ refers to the risk inherent to the entire market or market segment.
(A) Financial risk
(B) Purchasing power
(C) Systematic risk
(D) Interest free risk
6. The first and foremost function of management is:
(A) Planning (B) Organizing
(C) Controlling (D) Coordination
7. Which of the following is a method that is commonly used in qualitative research?
(A) Self-completion questionnaires
(B) Surveys
(C) Ethnography
(D) Structured observation
8. The form of business having unlimited liabilities
(A) General partnership
(B) Limited partnership
(C) Limited liability partnership
(D) Particular partnership
9. The average of the data is also known as:
(A) Harmonic mean (B) Arithmetic mean
(C) Geometric mean (D) Sample mean
10. If the current ratio is 2:1 and working capital is Rs. 60,000, what is the value of current assets?
(A) Rs. 60000 (B) Rs. 100000
(C) Rs. 120000 (D) Rs. 180000

Solution

Correct option is C)

Current Ratio = Current Assets (C.A)/ Current Liabilities (C.L) = 2/1

So, CA = 2 CL

Now, Working Capital = Current Assets (C.A) minus Current Liabilities (C.L) = Rs.60000

So, C.A - C.L = 60000

2 C.L - CL = 60000

C.L = Rs.60000

Now, C.A = 2 x 60000 = Rs.120000

11. Verification refers to:

(A) Confirming ownership
(B) Valuation and Possession
(C) Actual existence
(D) All of these

12. Bringing all parties to an agreement is termed as:

(A) Joinder (B) Consensus
(C) Contract (D) None of these

13. Debtors have least profit share due to:

(A) Not participating in operational risk
(B) Payment to trade payables
(C) Current ratio and Quick ratio
(D) None of these

14. An expenditure which occurs non-repeatedly and regularly is known as:

(A) Capital expenditure
(B) Revenue expenditure
(C) Deferred revenue expenditure
(D) None of these

15. Supervisor wage is a part of:

(A) Conversion cost (B) Operating cost
(C) Variable cost (D) None of these

16. Unsystematic risk is also known as:

(A) Unavoidable risk (B) Random risk
(C) Specific risk (D) None of these

17. Characteristics of the job is also known as:

(A) Job analysis (B) Job rating
(C) Job description (D) Job evaluation

18. Which research is conducted when a researcher needed a solution to a problem?

(A) Scientific Research
(B) Applied Search
(C) Descriptive Research
(D) Basic Research

19. Change in government policy with in the content of tax:

(A) Tax policy (B) Fiscal policy
(C) Monetary policy (D) Regulatory policy

20. The part of equity having certain return is called:

(A) Common stock (B) Preferred stock
(C) Growth stock (D) None of these

21. Human Resource Management deals with:

(A) Insurance matters (B) Staff functions
(C) Accounting function (D) None of these

22. Auditing refers to:

(A) Reporting the financial information
(B) Examination of financial information
(C) Preparation of financial statements
(D) Maintaining the ledger accounts

23. The standard deviation is the _____ of the variance:

(A) Square (B) Square root
(C) Cube (D) Cube root

24. According to the capital-asset pricing model (CAPM), a security's expected (required) return is equal to the risk-free rate plus a premium:

(A) Equal to the security's beta
(B) Based on the unsystematic risk of the security
(C) Based on the total risk of the security
(D) Based on the systematic risk of the security

25. Which one renders high profitability?

(A) Asset (B) Balance sheet
(C) Inventory (D) Equity

26. In response to market expectations, the credit period has been increased from 45 days to 60 days. This would result in a:

578 Advanced PPSC MCQs Model Papers (Volume 2)

- (A) Decrease in sales
(B) Decrease in debtors
(C) Increase in bad debts
(D) Blocking of funds
27. Bonus shares are issued out of:
(A) Capital reserve (B) Free reserve
(C) Share premium (D) None of these
28. Which body prepare and publish audit standards:
(A) International Auditing and Assurance Standards Board
(B) International Federation of Accountants
(C) Generally Accepted Auditing Standards
(D) None of these
29. The shortcut to add new slide in power point is:
(A) Ctrl+M (B) Ctrl+N
(C) Ctrl+O (D) Ctrl+P
30. Investment decision making traditionally consists of two steps
(A) Investment banking and security analysis
(B) Buying and selling
(C) Risk and expected return
(D) Security analysis and portfolio managements
31. An advertisement which conceal organization identity:
(A) Display advertising
(B) Blind advertising
(C) Native advertising
(D) None of these
32. Each element having equal chances of selection is called:
(A) Probability
(B) Non-probability
(C) Stratified sampling
(D) Quota sampling
33. All India Muslim League observed the "Direct Action Day" on:
(A) August 06, 1944 (B) August 28, 1945
(C) August 16, 1946 (D) August 02, 1947
34. When Mushtaq Ahmad Khan died:
(A) 2012 (B) 2014
(C) 2016 (D) 2018
35. Banks realize dividend and interest on behalf of customer is included in:
(A) Beneficiary (B) Agency
(C) Nominee (D) None of these
36. Which is the primary activity of a commercial bank?
(A) Maintaining deposit accounts including current accounts
(B) Issue and pay cheques
(C) Collect cheques for the bank's customers
(D) All of these
37. Consider the following statements relating to the World Trade Organization (WTO):
(A) The WTO deals with the global rules of trade between nations.
- (B) The goal of the WTO is to help producers of goods and services, exporters and importers to conduct their business.
- (C) The WTO, which is a successor body of the General Agreement on Tariffs and Trade, came into being following the Uruguay Round of Negotiations.
- (D) All of these
38. Which is the most common measure of central tendency?
(A) Mean (B) Median
(C) Mode (D) Range
39. Diversification as a tool for reducing risk by:
(A) Holding more assets is always better than holding fewer
(B) Investing in more than one asset
(C) Portfolio losses be prevented
(D) None of these
40. The sum of the first five prime numbers is:
(A) 24 (B) 26
(C) 28 (D) 30
- Solution**
Required sum = (2+3+5+7+11)=28
Note: 1 is not a prime number.
41. When government revenue exceeds government expenditure, it is known as budget.
(A) Surplus (B) Zero
(C) Balanced (D) Deficit
42. World Bank is also known as:
(A) International Bank for Development
(B) International Bank for Reconstruction and Development
(C) International Bank for Infrastructure and Development
(D) International Bank for Design and Development
43. Which of the following is an example of nonverbal communication?
(A) An online blog where employees in different cities can share ideas
(B) A company logo designed to project the organization's image
(C) An email message reminding employees of an upcoming staff meeting
(D) A phone call from attorney to a client
44. If principal =Rs 1,00,000, Rate of interest =10% compounded half yearly. Find amount after one year.
(A) Rs. 110024 (B) Rs. 110250
(C) Rs. 100400 (D) Rs. 110850
- Solution:**
The formula for compound interest is:
 $A = P(1 + r/100)^n$
A = Amount
P = Principal

r = rate of interest

n = conversion period

In the given problem statement :

P = Rs. 1,00,000

r = 5%

n = 6 months

(i) Interest for six months

$A = 1,00,000(1 + 5/100)^1$

$= 1,00,000(1 + 0.05)$

$= 1,00,000(1.05)$

$= 1,05,000$

Interest for six months = $1,05,000 - 1,00,000$

= Rs. 5000

(ii) Amount for six Months = Rs. 1,05,000

(iii) Interest for next six months

$A = 1,05,000(1 + 5/100)$

$= 1,05,000(1.05)$

$= 1,10,250$

Interest for next six months = Rs. 1,10,250 - Rs. 1,05,000

= Rs. 5,250

(iv) Amount for One year = Rs. 1,10,250

45. Which is not a characteristic of a service?

- (A) Variability (B) Intangibility
(C) Inseparability (D) None of these

46. Petty cash is a part of:

- (A) Cash book (B) Cash receipt
(C) Expense book (D) Expenditure book

47. Which of the following can be distributed among the shareholders?

- (A) Capital reserve
(B) General reserve
(C) Revaluation reserve
(D) None of these

48. Strategy is developed by the visionary chief executive in _____ mode of strategic management

- (A) Planning mode
(B) Adaptive mode
(C) Strategic mode
(D) Entrepreneurial mode

49. The doctrine of impossibility of performance, rendering a contract void, is based on:

- (A) a commercial impossibility
(B) a supervening impossibility
(C) just and reasonable ground
(D) an unjust enrichment

50. Price elasticity of demand that _____ is called inelastic.

- (A) More than 1 (B) Less than 1
(C) Equal to 1 (D) None of these

51. Debt is a part of:

- (A) Working capital (B) Financial equity
(C) Capital structure (D) None of these

52. The types of good that are tangible in nature and that can be consumed in few uses are classified as:

- (A) Durable goods
(B) Non-durable goods
(C) Services
(D) Augmented goods

53. Selling expenses includes in:

- (A) Material cost (B) Labour cost
(C) Advertising cost (D) Factory cost

54. International Women's Day is celebrated each year on:

- (A) 6 March (B) 8 March
(C) 10 March (D) 12 March

55. "Cap it all" means:

- (A) To cover everything (B) To seize
(C) To finish (D) To occur

56. The sum of deviations taken from mean is:

- (A) 0 (B) 1
(C) 2 (D) 3

57. Audit evidence is considered sufficient when:

- (A) There is enough of it to afford a reasonable basis for an opinion on financial statements.
(B) It has been obtained by random selection.
(C) It is competent.
(D) It has the qualities of being relevant, objective, and free from known bias.

58. The career-related consequence of the delayering of organisations most likely option is:

- (A) A higher proportion of job moves being demotion
(B) Promotion being a bigger step when it happens
(C) Lateral moves becoming scarcer
(D) All of these

59. Preference shareholders are _____ of the company:

- (A) Creditors (B) Owners
(C) Customers (D) Borrowers

60. Which of the following statements are incorrect?

- (A) Services are intangible
(B) Services are perishable
(C) Services can be co-produced with customers
(D) Services are invariable

61. The two internal elements of SWOT analysis are:

- (A) Weaknesses and threats
(B) Opportunities and threats
(C) Strength and weaknesses
(D) Strengths and threats

62. An organizational structure in which more than one type of departmentalization is employed is called:

- (A) Mixed departmentalization

580 Advanced PPSC MCQs Model Papers (Volume 2)

- (B) Process departmentalization
(C) Matrix form
(D) Centralization
63. Roshaneh Zafar is the founder of:
(A) Citizen foundation
(B) Alkhidmat Foundation
(C) Kashf foundation
(D) None of these
64. He said to her, "What a cold day!"
(A) He told her that it was a cold day.
(B) He exclaimed that it was a cold day.
(C) He exclaimed that it was a very cold day.
(D) He exclaimed sorrowfully that it was a cold day.
65. Shola-e-Toor written by:
(A) Josh Malehabadi
(B) Jigar Moradabadi
(C) Abdul Halim Sharar
(D) None of these
66. The Partition of Bengal was occurred on:
(A) 16 October 1905 (B) 18 October 1905
(C) 20 October 1905 (D) 22 October 1905
67. He said, "Be quiet and listen to my words."
(A) He urged them to be quiet and listen to his words.
(B) He asked them to be quiet and listen to his words.
(C) He urged them to be quiet and listen to my words.
(D) He requests them to be quiet and listen to his words.
68. Name the country which is not a neighbor of Pakistan:
(A) Iran (B) Afghanistan
(C) Russia (D) China
69. Objects like glass through which things can be seen clearly are called:
(A) Miscible objects
(B) Transparent objects
(C) Translucent objects
(D) Opaque objects
70. Which of the following gases is the most harmful to the ozone layer:
(A) Carbon dioxide
(B) Chlorofluorocarbon
(C) Nitrogen oxide
(D) Sulphur dioxide
71. Which of these options, apart from cash, are instruments to distribute profits to shareholders?
(A) Stock purchase (B) Bonus shares
(C) Stock split (D) All of these
72. World Wide Web is:
(A) Worldwide connection for computers
(B) Another name for internet
(C) A collection of worldwide information
(D) A collection of linked information residing on computers connected by the internet
73. He aimed _____ the flying bird.
(A) at (B) by
(C) of (D) with
74. Which surah is called preface of Holy Quran:
(A) Surah Fateha (B) Surah Rehman
(C) Surah Yaseen (D) None of these
75. Which ancient city is considered as "Pearl of Gandhara Civilization":
(A) Hasab Abdal (B) Taxila
(C) Wah (D) Kamra
76. _____ is the subject matter of Macroeconomics.
(A) Factory pricing (B) Growth theory
(C) Individual incomes
(D) Market structures
77. Joint venture account is a:
(A) Nominal account (B) Personal account
(C) Real account (D) Dummy account
78. 1 Gigabyte is equal to _____.
(A) 1024 bits
(B) 1024 megabytes
(C) 1024 kilobytes
(D) None of these
79. Government run by officials is called:
(A) Democracy (B) Gerontocracy
(C) Bureaucracy
(D) Kakistocracy
80. The basic factors of production are land, labour, capital and:
(A) Enterprise (B) Investment
(C) Machinery (D) Resources
81. US entered into World War II due to:
(A) Annexation of Poland by Germany
(B) Aerial bombing on Poland
(C) Japanese attack on Pearl Harbour 7-12-1941
(D) Non-payment of dues by Germans
82. Which keyword is used to find the number of values in a column?
(A) Total (B) Count
(C) Add (D) Sum
83. Who invented computer:
(A) Charles Babbage (B) Fahrenheit
(C) Howard Aiken (D) Vint Cerf
84. Which of the following is a measure to reduce inequality of income?
(A) Promotion of industries
(B) Social securities
(C) Granting of credit to poor on concessional rate
(D) None of these
85. The author of the wealth of nation is
(A) Adam Smith (B) William Robins
(C) Ravid Recardo (D) None of these
86. The difference between desired service and the level of service considered adequate is known as:
(A) Service Quality (B) Service failures

- ✓ (C) Tolerance Zone (D) Service recovery
87. The concept of consumer surplus was developed by:
(A) Marshall (B) Gotham
(C) Benethan (D) None of these
88. Which is a system of selling goods directly to customers through a network of self-employed people.
(A) Multilevel marketing
(B) Whole sale marketing
(C) Vertical marketing
(D) None of these
89. An exceptional demand curve is one that slopes:
(A) Upward to the left
(B) Downward to the right
(C) Upward to the right
(D) Horizontally
90. In which year Pakistan became 'Republic':
(A) 1947 (B) 1956
(C) 1962 (D) 1973
91. Authorized share capital is also known as:
(A) Registered capital
(B) Issued capital
(C) Paid up capital
(D) None of these
92. Net loss occurs when:
(A) Expenses are greater than income
(B) Expenses are less than income
(C) Liabilities are greater than income
(D) None of these
93. The assets that can be converted into cash within a short period (i.e. 1 year or less) are known as:
(A) Current assets (B) Fixed assets
(C) Intangible assets (D) Investments
94. Liquid Ratio is equal to liquid assets divided by
(A) Current Liabilities
(B) Total Liabilities
(C) Contingent Liabilities
(D) None of these

- ✓ 95. Synonym of Hallowed:
(A) Decayed (B) Sacred
(C) Historical (D) Ancient
96. Where COP26 will take place between 9 and 20 November 2020:
(A) Stockholm (B) Rome
(C) Glasgow (D) None of these
97. Liabilities are which of the following:
(A) Resources (B) Obligations
(C) Future benefits (D) Expenses
98. Goods returned by customer should be debited to which of the following accounts:
(A) Sales income account
(B) Sales account
(C) Return inward account
(D) Expenses account
- ✓ 99. At the time of retirement of a partner the existing partners decided to value of Stock from Rs. 10,000 to Rs. 12,500, Building from Rs. 50,000 to Rs. 52,500, Sundry creditors from Rs. 12,000 to Rs. 13,000 and also agreed to take on record unrecorded liability of Rs.2000. What is the profit or loss on revaluation of Assets and liabilities?
(A) Rs. 2000 profit (B) Rs. 2000 loss
(C) Rs. 3500 profit (D) Rs. 3500 loss

Solution

It can be solved in simple way

$$\begin{aligned} \text{Profit} &= (12500-12000) + (52500-50000) - (13000-12000) - 2000 \\ &= 2500+2500-1000-2000 \\ &= 5000-3000= 2000 \text{ profit} \end{aligned}$$

100. دیوار کیا گری مرے خستہ مکان کی

لوگوں نے میرے صحن میں رستے بنالئے یہ شعر کس کا ہے؟

(B) سبط علی صبا

(A) غالب

(D) ان میں سے کوئی نہیں

(C) فیض احمد فیض

Answer Key

- | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|--------|
| 1. B | 14. A | 27. B | 40. C | 53. C | 66. A | 79. C | 92. A |
| 2. B | 15. A | 28. A | 41. A | 54. B | 67. A | 80. A | 93. A |
| 3. A | 16. C | 29. A | 42. B | 55. C | 68. C | 81. C | 94. A |
| 4. C | 17. C | 30. D | 43. B | 56. A | 69. B | 82. B | 95. B |
| 5. C | 18. B | 31. B | 44. B | 57. A | 70. B | 83. A | 96. C |
| 6. A | 19. B | 32. A | 45. B | 58. B | 71. D | 84. B | 97. B |
| 7. C | 20. B | 33. C | 46. A | 59. B | 72. D | 85. A | 98. C |
| 8. A | 21. B | 34. D | 47. B | 60. D | 73. A | 86. C | 99. A |
| 9. B | 22. B | 35. B | 48. D | 61. C | 74. A | 87. A | 100. B |
| 10. C | 23. B | 36. D | 49. B | 62. A | 75. B | 88. A | |
| 11. D | 24. D | 37. D | 50. B | 63. C | 76. B | 89. C | |
| 12. C | 25. C | 38. A | 51. C | 64. C | 77. A | 90. B | |
| 13. A | 26. D | 39. B | 52. B | 65. B | 78. B | 91. A | |

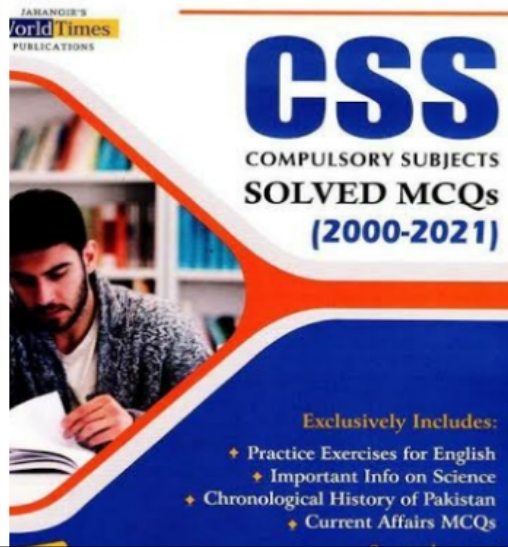


MODEL PAPER 118**CODE-53 ASSISTANT (BS-16) -2023 12-03-2023**

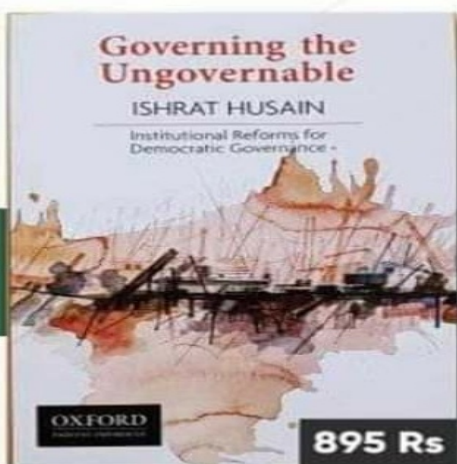
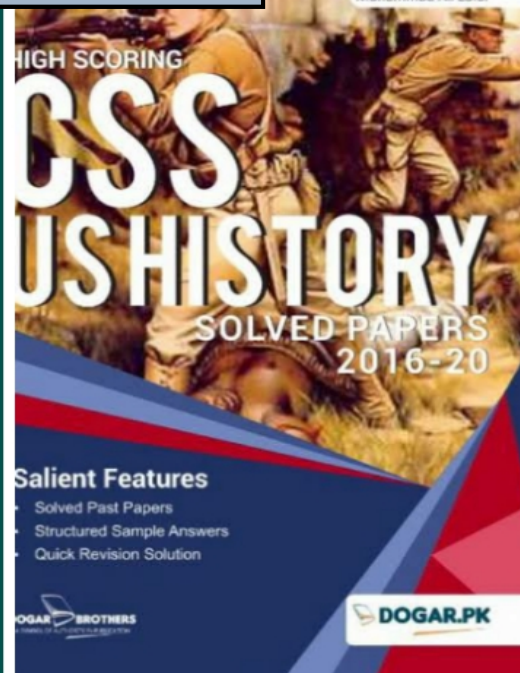
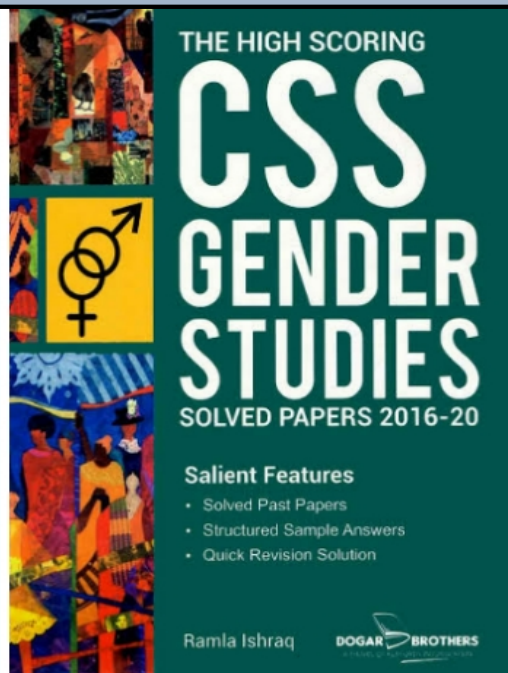
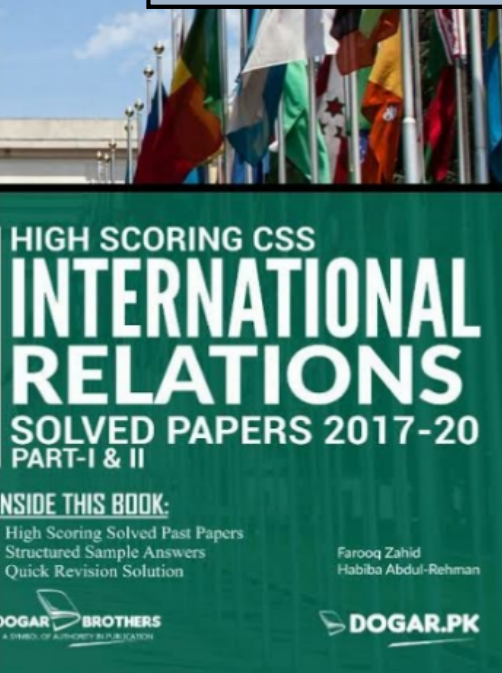
Assistant BS-16, Agriculture (Directorate General PEST warning & Quality Control of Pesticides Wing Assistant BS-16, Agriculture (Extension) & Adaptive Research Wing Assistant BS-16 Agriculture (Planning Evaluation Cell Assistant BS-16, Agriculture Research Wing Assistant BS-16, Agriculture Water Management Wing Assistant BS-16, Housing Urban Development & Public Health Engineering (Office of the Chief Engineer North Punjab Assistant BS-16, Housing Urban Development & Public Health Engineering (Office of the Chief Engineer South Punjab Assistant BS-16, PPSC

- ✓ 1. To put up with means:
(A) To understand (B) To adjust
(C) To tolerate (D) To accommodate
2. Which country first accepted Pakistan:
(A) China (B) Iran
(C) Iraq (D) Saudi Arabia
3. During the lecture, the teacher stood _____ dais.
(A) at (B) on
(C) to the (D) of
- ✓ 4. The synonym of Paltry is: *مکرمہ*
(A) Admirable (B) Insignificant
(C) Valuable (D) Irreplaceable
5. Select the pair which has the same relationship. Wisdom: Sagacity
(A) Denigrate: Devalue
(B) Primary: Secondary
(C) Search: Quest
(D) Highway: Junction
6. Passive Voice of "The people elected him Mayor".
(A) Him was elected Mayor the people.
(B) He was elected Mayor by the people.
(C) Mayor is elected by the people.
(D) He is elected by the people Mayor.
- ✓ 7. Anjuman Himayat-e-Islam was founded in:
(A) 1799 (B) 1822
(C) 1884 (D) 1900
8. Which year was Dr. Abdus Salam awarded Nobel Prize:
(A) 1969 (B) 1976
(C) 1979 (D) 1989
9. The old woman lived alone, with _____ to look after _____.
(A) Someone / her (B) Anyone / herself
(C) Everyone / she (D) No one / her
10. An international agreement concluded between States in written form and governed by international law, whether embodied in a single instrument or in two or more related instruments and whatever its particular designation is:
(A) Hague Convention on the Law of Treaties
(B) Vienna Convention on the Law of Treaties
- (C) Geneva Convention on the Law of Treaties
- (D) None of these
- ✓ 11. Baba Farid belongs to which sufi order:
(A) Suharwardia (B) Chistia
(C) Naqsbandi (D) Qadria
12. Stoke is to Cook then:
(A) Sun: Heat (B) Moon: Star
(C) Planet: Galaxy (D) None of these
13. Cat is to Kitten then:
(A) Duck: Cat (B) Cow: Calf
(C) Bear: Deer (D) None of these
14. Select the pair which has the same relationship. After: Before
(A) First: Second (B) Present: Past
(C) Contemporary: Historic
(D) Successor: Predecessor
15. He _____ the bank when police caught him.
(A) stealing (B) was stealing
(C) stole (D) had stole
16. Who is trying to defend you. Here who is:
(A) Demonstrative pronoun
(B) Intensive pronoun
(C) Interrogative pronoun
(D) Possessive pronoun
17. Select the pair which has the same relationship. Umbrella: Rain
(A) Light: Sight (B) Glare: Stare
(C) Vaccine: Disease (D) Wear: Wool
18. The Famous Book "The Daughter of the East" is written by _____
(A) G Allana (B) K. K Aziz
(C) Benazir Bhutto (D) Ayesha Jalal
- ✓ 19. The antonym of Egregious is: *متکبر، مغرور*
(A) Ordinary (B) Enchain
(C) Acquit (D) Consummate
20. The idiom "To bury the hatchet" mean:
(A) To make peace
(B) To make a foolish choice
(C) To make a wrong decision
(D) To lose something
21. Which Province of Pakistan is called Bab-ul-Islam?

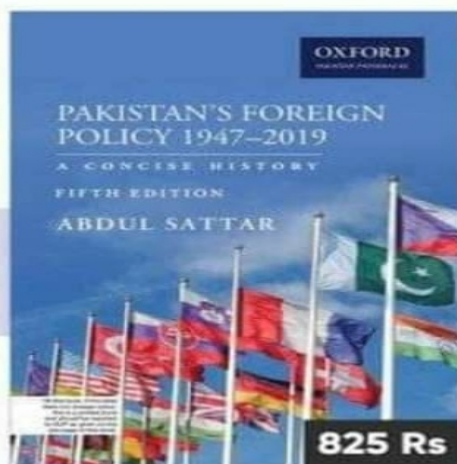
Contents



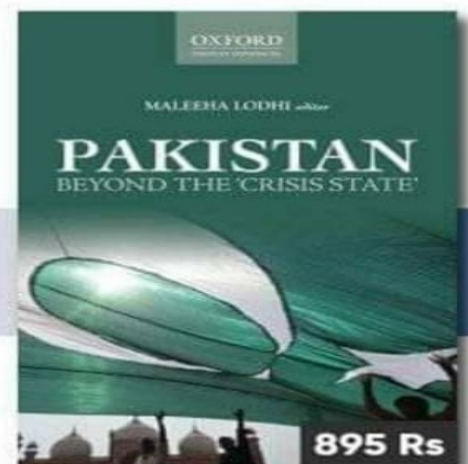
0332-5339708 (WhatsApp To Buy Books)



Governing The Ungovernable



Pakistan's Foreign Policy 1947-2019



Pakistan Beyond The Crisis State

- (A) Punjab (B) Sindh
(C) KPK (D) Balouchistan
22. Name the First Muslim Hijab woman elected as Member of Israel Parliament in March 2020 elections:
(A) Haneen Zoabi (B) Iman Khatib-Yasin
(C) Hussniya Jabara (D) Nadia Hilou
23. Military Courts, are established in Pakistan through 21st for the period of: *2015*
(A) 2 years (B) 3 years
(C) 4 years (D) 5 years
24. Ketī Bundar is located in:
(A) Punjab (B) Sindh
(C) KPK (D) Balouchistan
25. Malala Yousafzai graduated from which university:
(A) Stanford (B) Oxford
(C) Cambridge (D) None of these
26. When Muslim League joined the interim government:
(A) 1945 (B) 1946
(C) 1947 (D) None of these
27. The meaning of Take up is:
(A) Lose (B) Start
(C) Give up (D) Cease
28. The largest cluster of population is in:
(A) South Asia (B) Southeast Asia
(C) Europe (D) None of these
29. Which river flows in Balouchistan?
(A) Zhob River (B) Gomāl River
(C) Dasht River (D) All of these
30. Dyarchy system firstly used in subcontinent by:
(A) British Government *1919 in Provinces*
(B) Indian Government
(C) Pakistan Government
(D) None of these
31. Cyclone is basically:
(A) Violently rotating column of air
(B) Large system of winds
(C) Permanently frozen layer
(D) None of these
32. Which term is wrong in this series: 140 340 540 730 940 1140
(A) 540 (B) 730
(C) 940 (D) 1140

Solution :

$$340-140 = 200$$

$$540-340=200$$

$$730-540= 190 \text{ which is wrong, wrong term is } 720$$

33. If ${}^6P_r = 360$ and If ${}^6C_r = 15$, find r:
(A) 3 (B) 4
(C) 5 (D) 6

Solution

$$r! = 4 \times 3 \times 2 \times 1$$

$$r! = 4! \rightarrow r = 4$$

34. A man walked for $\frac{1}{3}$ hour and then got an automobile ride for $\frac{1}{2}$ hour. What part of time consumed he ride on automobile:
(A) 0.4 (B) 0.5
(C) 0.6 (D) 0.7

Solution

$$\text{Total time of his journey} = \frac{1}{3} + \frac{1}{2} = \frac{2+3}{6} = \frac{5}{6} = 0.6$$

35. How many cubes of 1 cm we can cut from a cuboid of the dimension of 10cm \times 12cm \times 15cm:
(A) 180 (B) 1800
(C) 160 (D) 1600

Solution

$$\text{No of cubes} = \frac{10 \times 12 \times 15}{1 \times 1 \times 1} = \frac{1800}{1} = 1800$$

36. How many organs are required to form a state?
(A) 1 (B) 2
(C) 3 (D) 4
37. What is currency of Sri Lanka?
(A) Dollar (B) Takka
(C) Rupee (D) Lira
38. Muslim League Started the Day of Deliverance in:
(A) 1937 (B) 1939 *Dec 22*
(C) 1946 (D) 1947
39. Yellow river is located in:
(A) China (B) US
(C) Austria (D) South Africa
40. Jammu Kashmir Liberation Front wants to get independence from:
(A) India
(B) Pakistan
(C) Both India & Pakistan
(D) None of these
41. Conflict over the border region claimed by two countries for area:
(A) Wadi Halfa Salient
(B) Nagorno-Karabakh
(C) Bajo Nuevo Bank
(D) None of these
42. What are cyclones in Australia known as?
(A) Hurricane (B) Typhoon
(C) Willy-Willies (D) Tornado
43. When balochi tribe join Pakistan:
(A) 10 June 1947 (B) 17 June 1947
(C) 29 June 1947 (D) None of these
44. A fraction becomes $\frac{4}{5}$ when 1 is added to each of the numerator and denominator. However, if we subtract 5 from each then it becomes $\frac{1}{2}$. The fraction is
(A) $\frac{5}{8}$ (B) $\frac{5}{6}$
(C) $\frac{7}{9}$ (D) $\frac{13}{16}$

Solution

$$\text{Let the fraction} = \frac{x}{y} \text{ then by given condition}$$

584 **Advanced PPSC MCQs Model Papers (Volume 2)**

$$\frac{x+1}{y+1} = \frac{4}{5} \quad \text{and} \quad \frac{x-5}{y-5} = \frac{1}{2}$$

Use options instead to solve equations put option C 7/9 in which $x=7$ and $y=9$ then

$$\frac{x+1}{y+1} = \frac{4}{5} = \frac{7+1}{9+1} = \frac{8}{10} = \frac{4}{5} = \frac{4}{5}$$

Similarly

$$\frac{x-5}{y-5} = \frac{1}{2} = \frac{7-5}{9-5} = \frac{2}{4} = \frac{1}{2} = \frac{1}{2}$$

45. How many two digit numbers are there which are divisible by 11:

(A) 7 (B) 8
(C) 9 (D) 11

Solution

The two-digit numbers which are divisible by 11 are 11, 22, 33, 44, 55, 66, 77, 88, 99. Hence, there are 9 two-digit number which are divisible by 11

- ★ 46. $ax+2y=5$, $3x-6y=20$ In the system of equations above, a is a constant. if the system has one solution, which of the following cannot be the value of a ?

(A) -1 (B) 4
(C) 1 (D) -3

Solution

Condition for system of equation to have solution is

$$A_1/A_2 = B_1/B_2$$

given $A_1 = a$, $A_2 = 3$,

$$B_1 = 2, B_2 = -6$$

Put all values we have

$$\frac{a}{3} = \frac{2}{-6} = a = \frac{6}{-6} = -1$$

47. If the price of carpet 8-meter-long and 3-meter-wide is Rs.6288, what will be the price of 12-meter-long and 6-meter-wide carpet:
(A) Rs. 16654 (B) Rs. 18864
(C) Rs. 21345 (D) Rs. 12768

Solution

Area of the first carpet = $8m \times 3m = 24 \text{ sq m}$

Area of the second carpet = $12m \times 6m = 72 \text{ sq m}$

cost of carpet of 24 sq m = 6288

$$\text{cost of 72 sq km} = 72 \times \frac{6288}{24} = 18864$$

48. Which crop requires high temperature, light rainfall or irrigation, 210 frost free days and bright sunshine for its growth?
(A) Jute (B) Wheat
(C) Cotton (D) Rice
49. Which of the following is correct email address:
(A) username@.com
(B) username@website.info
(C) username@.pk
(D) None of these

50. What is the full form of SQL:

(A) Structured Query Language

- (B) Structured Query List
(C) Simple Query Language
(D) None of these

51. Which of the following replaced the vacuum tubes?

(A) Battery (B) Capacitor
(C) Transistor (D) None of these

52. Which toolbar has a slide design option in MS PowerPoint?

(A) Drawing toolbar
(B) Standard toolbar
(C) Formatting toolbar
(D) None of these

53. The Blue Lagoon is located in:

(A) Greenland (B) Iceland
(C) Florida (D) None of these

54. Soviet leader Mikhail Gorbachev's policies of glasnost and perestroika resulted in:

(A) the sudden introduction of capitalism and democracy to the Soviet Union.
(B) A new willingness to tolerate significant changes in Soviet society.
(C) The strengthening of the Soviet Union's domination of Eastern Europe.
(D) The Soviet Union's withdrawal from the nuclear arms race.

55. Which women scientist research led to the foundation of fiber optics?

(A) Dr. Shirley Jackson
(B) Maria Mitchell
(C) Rosalind Elsie Franklin
(D) None of these

56. General Qajar Javed Baja, Chief of Army Staff (COAS) endorsed punishment to _____ on the charges of leakage of sensitive information.

(A) Brigadier Salem Nawaz
(B) Brigadier Raja Rizwan
(C) Major Aslam Iqbal
(D) None of these

57. Study of tissues is called:

(A) Histology (B) Cytology
(C) Anatomy (D) None of these

58. CENTO stands for:

(A) Central Treaty Organization 1955-1979
(B) Command Treaty Organization
(C) Central Territory Organization
(D) None of these

59. Which of the following cannot change fonts?

(A) Upper case (B) Lower case
(C) Toggle case (D) Indent case

60. A U-Turn came in foreign policy of Pakistan after world launched war against terrorism in:

(A) 2000 (B) 2001
(C) 2003 (D) 2004

61. Which part of the Camera is analogue to the retina in the human eye?

- (A) Lens (B) Film
(C) Aperture (D) Shutter
62. Sports such as Netball, Hockey and Football involve which type of skill:
(A) Open skills (B) Fine skills
(C) Close skills (D) Gross skills
63. In World War II which battle support was most needed?
(A) Nuclear support (B) Air Support
(C) Naval support (D) None of these
64. All computer peripherals are connected to the
(A) CPU (B) Motherboard
(C) Keyboard (D) None of these
65. Two nuclei model given in:
(A) 1935 (B) 1940
(C) 1945 (D) 1950
66. On which agreement Muslim League, Congress and Sikh fully agreed with Lord Mountbatten:
(A) Government of India Act 1935
(B) Indian Independence Act 1947
(C) Objective agreement of 1948
(D) None of these
67. Longest Ayat of Quran is _____ of Surah Al-Baqarah.
(A) Ayat No 282 (B) Ayat No 284
(C) Ayat No 286 (D) None of these
68. What was the title of Allama Iqbal's PhD Thesis?
(A) The Development of Metaphysics in Persia
(B) Reconstruction of Religious Thought in Islam
(C) Concept of Social Justice in Islam
(D) None of these
69. Red sea is connected to which gulf through Bab-el-Mandeb strait:
(A) Gulf of Oman (B) Gulf of Mexico
(C) Gulf of Aden (D) Gulf of Alaska
70. Who abrogated 1956 Constitution?
(A) Tikka Khan (B) Ayub Khan
(C) Yahya Khan (D) Iskandar Mirza
71. Which cricket world cup jointly host by Pakistan and India:
(A) 1983 (B) 1987
(C) 2003 (D) 2011
72. The Gulf of Bothnia is situated between
(A) Finland & Denmark
(B) Finland & Sweden
(C) Norway & Sweden
(D) None of these
73. The Cyber Harassment Helpline was launched on:
(A) December 1st 2014
(B) December 1st 2015
(C) December 1st 2016
(D) December 1st 2017
74. Soft power is:
(A) Weakening hegemonic influence
(B) Collaboration among several emerging powers
(C) Getting others to agree with you without using coercive force
(D) The influence of financial institutions
75. President of Pakistan is elected by:
(A) National Assembly
(B) Senate
(C) Provincial Assemblies
(D) All of these
76. Normal blood pressure measured in millimeter of mercury is:
(A) 120/100 mmHg (B) 120/80 mmHg
(C) 100/100 mmHg (D) 120/50 mmHg
77. The main Role in the Drama "Waris" is acted by:
(A) Abid Ali (B) Talat Siddiqui
(C) Mehboob Alam (D) None of these
78. The boiling point of water depends upon the:
(A) Atmospheric pressure
(B) Mass
(C) Density
(D) Volume
79. Animals which are no longer present on earth are called:
(A) Wildlife animals
(B) Habitat
(C) Extinct animals
(D) Endangered animal
80. The Jallianwala Bagh massacre is also known as:
(A) Delhi massacre
(B) Ludhiana massacre
(C) Amritsar massacre 13 Apr 1919
(D) None of these
81. Battle in which Holy Prophet (PBUH) participated is known as:
(A) Sayee (B) Sarriya
(C) Ghazwa (D) None of these
82. How many masarif of Zakat mentioned in the Holy Quran:
(A) 6 (B) 7
(C) 8 (D) 9
83. What does Taraweeh means:
(A) To stand (B) To sit
(C) To rest (D) To pray
84. Which two surahs are called Mauzatain?
(A) Surah Al Baqarah and Surah Imran
(B) Surah Falak and Surah Naas
(C) Surah Ahzab and Surah Feel
(D) None of these
85. The Time taken for sunlight to reach the Earth is:
(A) 8 minutes
(B) 8 minutes 20 seconds

(A) Swat
(B) Gilgit-Baltistan
(C) Haripur
(D) None of these

(A) 1971 war (B) 1965 war
(C) Afghan War (D) None of these

(A) مدار (B) میسرہ

89. آپ ﷺ کے اسوہ حسنہ کا ذکر کس سورہ میں ہے؟

90. آپ ﷺ نے کتنے حج ادا کئے؟

91. اردو کے مصادر برضغیر کی کس زبان سے ملتے ہیں؟

(C) پنجابی (D) ٹیگلو

(A) علامہ شبلی نعمانی (B) سید سلیمان ندوی

93. اب انھیں ڈھونڈ اور چراغِ غریبیاں کس طرز کی کتابیں ہیں ؟

(A) خاکہ نگاری

(C) سجاد باقر رضوی

1.	C	14.	D	27.	B	40.	C	53.	B	66.	B	79.	C	92.	B
2.	B	15.	B	28.	A	41.	B	54.	B	67.	A	80.	C	93.	A
3.	B	16.	C	29.	D	42.	C	55.	A	68.	A	81.	C	94.	C
4.	B	17.	C	30.	A	43.	C	56.	B	69.	C	82.	C	95.	A
5.	C	18.	C	31.	B	44.	C	57.	A	70.	D	83.	C	96.	C
6.	B	19.	A	32.	B	45.	C	58.	A	71.	B	84.	B	97.	C
7.	C	20.	A	33.	B	46.	A	59.	D	72.	B	85.	B	98.	C
8.	C	21.	B	34.	C	47.	B	60.	B	73.	C	86.	B	99.	D
9.	D	22.	B	35.	B	48.	C	61.	B	74.	C	87.	C	100.	C
10.	B	23.	A	36.	D	49.	B	62.	A	75.	D	88.	B		
11.	B	24.	B	37.	C	50.	A	63.	B	76.	B	89.	B		
12.	A	25.	B	38.	B	51.	C	64.	B	77.	A	90.	A		
13.	B	26.	B	39.	A	52.	C	65.	C	78.	A	91.	C		

MODEL PAPER 119**DISTRICT TRAINER (BS-16) LITERACY & NON FORMAL BASIC EDUCATION, DEPARTMENT 2023-36B2022 12-03-2023**

1. Humanistic approach to psychology was founded by:
(A) Wundt and James
(B) Rogers and Maslow
(C) Watson and Skinner
(D) Freud and Jung
2. The real name of Gama Pehlwan was:
(A) Ghulam Mohammad Baksh Butt
(B) Mehr Din Shams
(C) Kazim Khawar Hayat
(D) None of these
3. Child is no more egocentric in which stage of piaget cognitive development:
(A) Sensorimotor Stage
(B) Preoperational Stage
(C) Formal Operational Stage
(D) Concrete Operational Stage
4. Which teaching methods is used for science subjects
(A) Demonstration (B) NPT
(C) Observation (D) None of these
5. _____ focus was on the scientific study of observable behavior that could be objectively measured and verified.
(A) Psychoanalysis's
(B) Structuralism's
(C) Functionalism's
(D) Behaviorism's
6. "A Child can think logically about objects and events" This is the characteristic given by Piaget of stage:
(A) Concrete Operational
(B) Sensory Motor
(C) Formal Operation
(D) Pre Operational
7. Which type of chart is best for categorical data:
(A) Pie chart (B) Histogram
(C) Maps (D) Vertical bar
8. Which of the following is used to create web pages:
(A) HTTP (B) HTML
(C) URL (D) FTP
9. What is the other name of Null Hypothesis?
(A) Directional hypothesis
(B) Scientific hypotheses
(C) Research hypothesis
(D) Statistical hypothesis
10. Assessment at the end of instruction is called:
(A) Formative (B) Summative
(C) Norm-referenced (D) Confirmative
11. 'Economics is the science of wealth' was defined by
(A) Adam smith (B) Robbins
(C) J.K Mehta (D) None of these
12. Education as an optional subject for was included in matric and inter in which education policy:
(A) 1970 (B) 1972
(C) 1974 (D) 1976
13. Which of the following is output device:
(A) Mouse (B) Keyboard
(C) Printer (D) None of these
14. Who is called pioneer of Idealism:
(A) Aristotle (B) Plato
(C) Socrates (D) Alexandar
15. What is the chemical formula of sugar:
(A) CH_3COOH (B) $\text{C}_6\text{H}_{12}\text{O}_6$
(C) $\text{C}_{12}\text{H}_{22}\text{O}_{11}$ (D) None of these
16. The graph used to show data on nominal scale is called:
(A) Line graph (B) Pie graph + Bar Charts
(C) Speed graph (D) None of these
17. Vice principal is working in place of principal it is called:
(A) Job seek
(B) Job replacement
(C) Job research
(D) None of these
18. Statistical techniques used to compare mean of more than two groups is:
(A) Analysis of Variance
(B) Linear correlation and regression
(C) F-test for precision
(D) None of these
19. Specific objectives are concerned with:
(A) Planning (B) Lesson
(C) Management (D) None of these
20. _____ approach to counseling also known as Individual Psychology:
(A) Psychoanalysis theory
(B) Adlerian theory
(C) Behavioral theory
(D) Humanistic theory
21. According to Human Development Index literacy rate of Pakistan in 2019 was:
(A) 56% (B) 57%
(C) 58% (D) 59%
22. Assessment where comparison of student performance with other student is made with:

588 Advanced PPSC MCQs Model Papers (Volume 2)

- (A) Criterion-referenced assessments
 (B) Norm Referenced Testing
 (C) Diagnostic assessments
 (D) None of these
23. Assessment conducted during learning process to improve student performance is:
 (A) Summative (B) Formative
 (C) Diagnostic (D) None of these
24. Knowledge acquired through culture, skills and tradition is fall in which philosophy:
 (A) Essentialism (B) Totalitarian
 (C) Epistemology (D) None of these
25. What is the function of the F4 key in a Spreadsheet?
 (A) Change font
 (B) Repeat the last action
 (C) Choose open command
 (D) Open bookmark
26. Teacher is feeling difficulty in class in bringing in real life objects and he wants to overcome it he will use:
 (A) Models (B) Research
 (C) Both A & B (D) None of these
27. An outline of the topic of the subject to be covered in specific time is called what:
 (A) Syllabus (B) Outline
 (C) Course (D) None of these
28. Which is the easiest step in bloom's taxonomy?
 (A) Understanding (B) Remembering
 (C) Applying (D) Creating
29. "Schools should be run on democratic lines" is held by:
 (A) Reconstructionism
 (B) Progressivism
 (C) Idealism
 (D) Essentialism
30. Democracy and education is a book written by:
 (A) Maria Montessori (B) John Dewey
 (C) Mahatma Gandhi (D) None of these
31. Which sociologist argued that school is a miniature and reflection of society rather than an individual?
 (A) Emile Durkheim (B) John Dewey
 (C) Talcott parsons (D) Karl Marz
32. The standard time duration of a micro teaching cycle is:
 (A) 12 minutes (B) 24 minutes
 (C) 36 minutes (D) 60 minutes
33. Think-Pair-Share and Jigsaw are examples of:
 (A) Cooperative learning
 (B) Management ideas
 (C) Circle learning
 (D) Collaborative learning
34. Making value judgment about curriculum is:
 (A) Curriculum design
 (B) Curriculum evaluation
 (C) Curriculum development
 (D) Curriculum elements
35. Khilafat movement was ended by:
 (A) Quaid-e-Azam
 (B) Gandhi
 (C) Maulana Muhammad Ali Johar
 (D) None of these
36. Attitude, beliefs, norms and values are best studied in:
 (A) Observation (B) Survey
 (C) Management (D) None of these
37. All experiences of the children for whom school assumes responsibility is:
 (A) Curricular activities
 (B) Co-curricular activities
 (C) School program
 (D) Curriculum
38. Neslon Mandela belongs to which country:
 (A) Brazil (B) Mangolia
 (C) South America (D) South Africa
39. Education imparted in a series of lessons or class meetings is called:
 (A) Course (B) Curriculum
 (C) Text (D) Syllabus
40. Copying artwork falls under which learning domain:
 (A) Cognitive domain (B) Affective domain
 (C) Psychomotor domain
 (D) None of these
41. Active learning method is:
 (A) Remembering (B) Debate
 (C) Home work (D) None of thee
42. The S in apostrophe is used with noun to show:
 (A) Collective (B) Concrete
 (C) Possessive (D) Attributive
43. HTTP stands for:
 (A) Hypertext transfer processor
 (B) Hypertext Transfer Protocol
 (C) Hypertext Transport Protocol
 (D) None of these
44. The process of using sample statistics to draw conclusions about true population parameters is called:
 (A) Descriptive statistics
 (B) Statistical inference
 (C) Scientific method
 (D) Sampling
45. Students are passive in:
 (A) Project method (B) Discovery method
 (C) Inquiry method (D) Lecture method
46. A summary measure that is computed to describe a characteristic from only a sample of the population is called:
 (A) Statistic (B) Scientific method
 (C) Census (D) Parameter
47. "Cognitive theory" of learning was given by:
 (A) Skinner (B) Pavlov
 (C) Tolman (D) Piaget

48. Din-i-Ilahi was promoted by:
 (A) Babar (B) Hamayoun
 (C) Jahangir (D) Akbar
49. Portfolio is a collection of:
 (A) Data (B) Investments
 (C) Problems (D) Theories
50. Who composed the National Anthem of Pakistan?
 (A) Allama Iqbal (B) Hafeez Jalandhari
 (C) Ahmed G. Chagla (D) None of these
51. Goodness deals with _____ aspect of philosophy.
 (A) Ethics (B) Axiology
 (C) Epistemology (D) None of these
52. The reasoning from General to Particular is called:
 (A) Inductive reasoning
 (B) Deductive reasoning
 (C) Analogical reasoning
 (D) Creative reasoning
53. Evaluation is the process of:
 (A) Determined the extent of achievement of objectives
 (B) Ascertaining the quality, the value of outcomes
 (C) Comparing the outcomes of instructions
 (D) All of these
54. Cosmology is a study of:
 (A) Religion (B) Universe
 (C) Skin (D) Stars
55. A set of instructions that directs a computer's hardware to perform a task is called a:
 (A) Command (B) Program
 (C) Operating system (D) None of these
56. The Socratic method is known as:
 (A) Discussion method
 (B) Lecture Demonstration Method
 (C) Inquiry method
 (D) Question-Answer method
57. Effective lesson plan is useful for:
 (A) Social sciences
 (B) Physical sciences
 (C) Economics
 (D) None of these
58. Enables lectures to understand science using scientific method is termed as:
 (A) Naturalism (B) Curiosity
 (C) Observation (D) None of these
59. Which Act for the first time made it possible for Indians to take some share in the administration of their country:
 (A) Indian Council Act 1861
 (B) Indian Council Act 1909
 (C) Government of India Act 1935
 (D) None of these
60. Theory developed deductively under which research paradigm:
 (A) Positivism (B) Descriptive
 (C) Predictive (D) None of these
61. Intelligence is a possession of an individual who have the right to exercise it said by:
 (A) Stedman Graham (B) John Dewey
 (C) Ralph Nader (D) None of these
62. Selection of people for research purposes is called:
 (A) Sampling
 (B) Applied research
 (C) Exploratory Research
 (D) None of these
63. The most repeated number in data set is called:
 (A) Mean (B) Median
 (C) Mode (D) None of these
64. A test is said to be _____ if it measures future professional interests or skills of an individual.
 (A) Evaluation test (B) General test
 (C) Aptitude test (D) None of these
65. Employees are lazy according to which theory:
 (A) Theory X (B) Theory Y
 (C) Theory Z (D) None of these
66. MB stands for:
 (A) Milibyte (B) Megabyte
 (C) Microbyte (D) None of these
67. COVID-19 variant start from which city of china:
 (A) Beijing (B) Shanghai
 (C) Wuhan (D) Tianjin
68. Type of learning in which association of stimulus rarely illustrates a particular response with another stimulus that illustrates a response:
 (A) Classical conditioning
 (B) Operant conditioning
 (C) Non-Operant conditioning
 (D) None of these
69. The college employees other than faculty assisting the activities of institutions is called:
 (A) Staff (B) Upper class
 (C) Lower class (D) None of these
70. Lesson starts from:
 (A) Previous knowledge
 (B) Forwarding knowledge
 (C) Current knowledge
 (D) None of these
71. To start curriculum one should make sure that curriculum should be:
 (A) Relevant with subjective
 (B) Relevant with objective
 (C) Irrelevant with objective
 (D) None of these
72. To determine objective of education which one is considered as basic source:
 (A) Philosophy (B) Psychology
 (C) Both A & B (D) None of these

590 Advanced PPSC MCQs Model Papers (Volume 2)

73. The _____ leave granted shall not be debited to the leave account.
 (A) Freedom (B) Quarantine
 (C) Access (D) None of these

74. Research conducted in which type of method:
 (A) Observational (B) Experimental
 (C) Analytical (D) None of these

75. If $x \times y = x^2 + y^2 - xy$ then the value of 9×11 is:
 (A) 93 (B) 103
 (C) 113 (D) 121

Solution

Put $x = 9$ and $y = 11$ in RHS we have

$$9 \times 11 = 9 \times 9 + 11 \times 11 - 9 \times 11$$

$$= 81 + 121 - 91$$

$$= 202 - 91 = 103$$

76. The antonym of feral is:

- (A) Wild (B) Raw
 (C) Tame (D) Ignorant

77. The use of traditional classroom strategies and online learning techniques together is called as:

- (A) Auditive learning (B) Blended learning
 (C) Visual learning (D) None of these

78. Last Caliph of the Ottoman Dynasty was:

- (A) Abdul Majid II (B) Abdul Hameed
 (C) Abdul Nasir (D) None of these

79. While writing a textbook the writer should be aware of the:

- (A) Learner (B) Content
 (C) Society (D) All of these

80. Well is which part of speech:

- (A) Conjunction (B) Interjection
 (C) Noun (D) None of these

81. The educational institutions, libraries, hospitals, and industries store the concerned information by:

- (A) Operating system
 (B) Data management
 (C) Informing system
 (D) Word processing

82. The term spiral curriculum was given by:

- (A) Jerome Burner (B) William James
 (C) Ivan Pavlov (D) None of these

83. An oil burner in a housing development burns 76 gallons of fuel oil per hour. At 9am on a very cold day, the superintendent asks the housing manager to put in an emergency order for more fuel oil. At that time, he report that he has on hand 266 gallons. At noon, he again comes to the manager, notifying him that no oil has been delivered. The Maximum amount of time that he can continue to furnish heat without receiving more oil is

- (A) 1 hour (B) $\frac{1}{2}$ hour
 (C) 2 hour (D) $\frac{2}{3}$ hour

Solution

Oil burner uses fuel per hour = 76 gallons

He had total 266 gallons at 9.00 am

Time he can consume fuel = $266/76 = 3.5$ hours

At noon (12pm) he had fuel left for = $\frac{1}{2}$ hours = 30 minutes

84. A test taken again from the students after little time gives the same result is:

- (A) Valid (B) Invalid
 (C) Reliable (D) Unreliable

- *85. My father didn't like the music _____.

- (A) nor am I (B) nor I am
 (C) as me (D) None of these

86. The source of knowledge for Islamic education foundation based on:

- (A) Quran (B) Sunnah
 (C) Fiqah (D) All of these

87. Which of the following is the nature of curriculum?

- (A) Critical (B) Creative
 (C) Conservative (D) All of these

88. A study of conducted to collect data from different groups of a population at the same time:

- (A) Ecological studies
 (B) Clinical trials
 (C) Cross sectional study
 (D) Sampling Strategies

89. Which is the best practice control internal and external threat to validity?

- (A) Sequence (B) Analysis
 (C) Randomization (D) None of these

90. Epistemology is the branch of philosophy concerned with the theory of:

- (A) Education (B) Learning
 (C) Knowledge (D) None of these

91. To test the ability of individual about his own emotions and other personality to judge or take decisions:

- (A) Spiritual Intelligence
 (B) Emotional Intelligence
 (C) Social Intelligence
 (D) None of these

92. Every system of education is based on:

- (A) Ideology of nation
 (B) Social development
 (C) Intellectual development
 (D) Skill development

93. According to Dewey child is:

- (A) Rote Learning
 (B) Active builder of knowledge
 (C) Authoritarian teaching methods
 (D) None of these

94. In a process, quantity or condition that the control alters to initiate change in the value of the regulated condition is:

- (A) Dependent variable
 (B) Independent variable
 (C) Controlled variable
 (D) None of these

English And Urdu Novels Available (03325339708)



95. The main purpose of the supervision of teaching should be the:
(A) Advancement of pupil welfare
(B) Proper utilization of school facilities
(C) Carrying-out of the curriculum
(D) Achievement of success
96. Curriculum is supposed to:
(A) Be organized by the school
(B) Achieve the objective
(C) Both A & B
(D) None of these
97. School is microsystem of:
(A) Society (B) Education
(C) Guidance (D) None of these
98. The principle that development first start from head towards other parts of body is:
(A) Principle of hierarchical integration

- (B) Cephalocaudle principle
(C) Principle of independence of systems
(D) Proximodistal principle

99. جملہ مکمل کریں جس کے ساتھ ر ب اس کے ساتھ

- (A) سب (B) ہم
(C) کچھ (D) ان میں سے کوئی نہیں

100. اردو کے پہلے ناول نگار کون تھے؟

- (A) عبدالحلیم شرر (B) ڈپٹی نذیر احمد
(C) کرشن چندر (D) ان میں سے کوئی نہیں

Answer Key

- | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|--------|
| 1. B | 14. B | 27. A | 40. C | 53. D | 66. B | 79. D | 92. A |
| 2. A | 15. C | 28. B | 41. B | 54. B | 67. C | 80. B | 93. B |
| 3. D | 16. B | 29. B | 42. C | 55. B | 68. A | 81. B | 94. B |
| 4. A | 17. B | 30. B | 43. B | 56. D | 69. A | 82. A | 95. A |
| 5. D | 18. A | 31. B | 44. B | 57. A | 70. A | 83. B | 96. C |
| 6. A | 19. B | 32. C | 45. D | 58. A | 71. B | 84. C | 97. A |
| 7. D | 20. B | 33. A | 46. A | 59. A | 72. A | 85. C | 98. B |
| 8. B | 21. C | 34. B | 47. D | 60. A | 73. B | 86. D | 99. A |
| 9. D | 22. B | 35. B | 48. D | 61. B | 74. B | 87. D | 100. B |
| 10. B | 23. B | 36. B | 49. B | 62. A | 75. B | 88. C | |
| 11. A | 24. A | 37. D | 50. C | 63. C | 76. C | 89. C | |
| 12. B | 25. B | 38. D | 51. B | 64. C | 77. B | 90. C | |
| 13. C | 26. C | 39. A | 52. B | 65. A | 78. A | 91. B | |

MODEL PAPER 120

ASSISTANT ADMINISTRATIVE OFFICER (BS-16) INFORMATION & CULTURE DEPARTMENT (PUNJAB COUNCIL OF THE ARTS) 2023-44H2022-29-04-2023

1. One side of a rectangle is 12 cm long and its diagonal measures 20 cm. Find the other side and the area of the rectangle.
(A) 152 cm² (B) 172 cm²
(C) 192 cm² (D) 202 cm²

Solution

Two sides and one diagonal joins to make a right angle triangle. And we can use Pythagoras theorem to find other sides, which is

$$(\text{Hyp})^2 = (\text{perp})^2 + (\text{base})^2$$

$$(20)^2 = (12)^2 + x^2$$

$$400 = 144 + x^2$$

$$400 - 144 = x^2$$

$$256 = x^2 \rightarrow x^2 = 16^2 = x = 16$$

2. If $144/0.144 = 14.4/x$ then what will be the value of x:

- (A) 0.144
(C) 14.4

- (B) 144
(D) 0.144

Solution

$$\frac{144}{0.1444} = \frac{14.4}{x} = 144 * \frac{10000}{1444} = \frac{144}{1444} = \frac{10000}{1444}$$
$$= \frac{1}{10x} = \frac{100000}{1444} = \frac{1}{x} = x$$
$$= \frac{1444}{100000} = 0.01444$$

3. Jane is playing a board game in which she must collect as many cards as possible. On her first turn, she loses 18 percent of her cards. On the second turn, she increases her card count by 36 percent. If her final card after these two turns is n, which of the following represents her starting card count in terms of n?
(A) $n/(1.18)(0.64)$ (B) $(1.18)(0.64)n$

592 **Advanced PPSC MCQs Model Papers (Volume 2)**(C) $n/(1.36)(0.82)$ (D) $(0.82)0(1.36)n$ **Solution**Let starting card = x Remaining card after losing 18% = $x - 0.18x = 0.82x$ After second turn she got 36% increase = $100 + 36/100 = 1.36$ Total cards = $0.82 + (1.36)(0.82x)$ After these two turns final cards are = n , then

$$x = \frac{n}{(1.36)(0.82)}$$

4. If $a+b=-2$ then $(a+b)^3 =$
 (A) -6 (B) -8
 (C) -10 (D) -12

SolutionGiven $(a+b) = -2$ Taking cube on both sides, we have $(a+b)^3 = (-2)^3$
 $(a+b)^3 = -8$

5. Kriya deposits an amount of RS. 65800 to obtain a simple interest at the rate of 14% per annum for 4 years. What total amount will Kriya get at the end of 4 years:
 (A) Rs. 102648 (B) Rs. 115246
 (C) Rs. 125578 (D) Rs. 110324

Solution

$$S.I = P \times R/100 \times T$$

$$S.I = 65800 \times 14/100 \times 4 = 658 \times 14 \times 4 = \text{Rs. } 36848$$

$$\text{Final deposit} = 65800 + 36848 = \text{Rs. } 102648$$

6. What will be the simple interest on Rs. 4000 at 12.5% per annum for the period from 4th February, 2005 to 18th April, 2005?
 (A) Rs. 215 (B) Rs. 120
 (C) Rs. 200 (D) Rs. 100

SolutionTime = $(24+31+18)$ days = $73/365$ years = $1/5$ years

$$S.I = p \times R/100 \times T$$

$$S.I = 4000 \times 12.5/100 \times 1/5 = 40 \times 12.5 \times 1/5$$

$$S.I = 40 \times 125/10 \times 1/5 = 4 \times 125 \times 1/5$$

$$4 \times 25 = \text{Rs. } 100$$

7. Find the missing number: 6, ? 21, 33, 48
 (A) 12 (B) 14
 (C) 8 (D) 20

SolutionSeries pattern is = $6 + 9 + 12 + 15$ So $6 + 6 = 12$ is missing term

8. He is different _____ the people around him.
 (A) from (B) to
 (C) of (D) with
9. Which movement change Africa and Middle East regimes?
 (A) Revolutionary league
 (B) Arab league
 (C) African peace league
 (D) None of these

Arab Spring
 2010-2011

10. Pakistan China border agreement was signed in:

(A) 1947 (B) 1953
 (C) 1963 (D) 1967

11. How many countries does the Rhine River pass through?

(A) 4 (B) 5
 (C) 6 (D) 7

12. The Pakistan Super League 2019 won by:

(A) Peshawar Zalmi
 (B) Multan Sultans
 (C) Quetta Gladiators
 (D) Islamabad United

13. Which of the following nutrients has the highest calorific value?

(A) Carbohydrates (B) Fats
 (C) Vitamins (D) Proteins

14. When did Taiwan separate from China?

(A) 1947 (B) 1949
 (C) 1963 (D) 1977

15. In one hour, Jason can install at least 6 windows but no more than 8 windows. Which of the following could be a possible amount of time, in hours, that Jason takes to install 100 windows in a home:

(A) 12 (B) 16
 (C) 17 (D) 18

Solution

$$\text{lowest window install} = 100/6 = 16.6$$

$$\text{maximum window install} = 100/8 = 12.5$$

required answer should be greater than 12.5 but less than 16.5

which is possibly 16 hours.

Or

To conceptualize the problem, it helps to do a proportion to figure out the numbers the answer could be between:

$$8 \text{ windows}/1 \text{ hour} = 100 \text{ windows}/x \text{ hours}$$

Solving for this gets you 12.5 hours (so the fastest that she can install 100 windows is 12.5 hours).

You do the same for the upper bound of hours:

$$6 \text{ windows}/1 \text{ hour} = 100 \text{ windows}/x \text{ hours}$$

This gets you $16 \frac{2}{3}$ hours (so the slowest that she can install 100 windows is $16 \frac{2}{3}$ hours). Now you have an inequality of the possible number of

hours she can take to install the windows:

$$12.5 \text{ hours} \leq x \text{ hours} \leq 16 \frac{2}{3} \text{ hours}$$

16. When China join World Trade Organization:

(A) 1995 (B) 1997
 (C) 1999 (D) 2001

17. Where is located the famous tourist place Copacabana Beach in South America:

(A) Argentina (B) Colombia
 (C) Brazil (D) Uruguay

18. Sykes-Picot Agreement (also called Minor Agreement) was signed in:

(A) 1915 (B) 1916

- ✓ (C) 1917 (D) 1918
19. Varadero beach is located in which country:
(A) Cuba (B) Nicaragua
(C) Panama (D) None of these
20. The Golden Jubilee of the Indian National Congress (1885-1935) fell in 1935, which was observed during the session held at _____.
(A) Karachi (B) Delhi
(C) Lucknow (D) Not anywhere
21. It is time we _____ out.
(A) go (B) went
(C) gone (D) None of these
22. He died _____ corona.
(A) from (B) of
(C) to (D) None of these
- ✓ 23. Arab League was established in:
(A) 1941 (B) 1945
(C) 1949 (D) 1965
24. When Pakistan left CENTO:
(A) 1971 (B) 1974
(C) 1979 (D) None of these
25. US adds _____ and _____ in list of Child Soldiers Prevention Act in 2021.
(A) Armenia & Chile
(B) Pakistan & Turkiye
(C) Estonia & Djibouti (D) None of these
26. The average heartbeat per minute in a normal man is:
(A) 50-60 times (B) 70-80 times
(C) 80-90 times (D) None of these 60-100 ✓
27. Max Weber was famous:
(A) German sociologist
(B) German biologist
(C) German artist
(D) None of these
28. Kargil war ended through which agreement:
(A) Delhi Agreement
(B) Washington Agreement 4 July 1999
(C) Simla Agreement (D) None of these
29. The antonym of Stagnant is:
(A) Static (B) Progress
(C) Stale (D) Filthy
- ✓ 30. Gangkhar Puensum, the highest unclimbed mountain in the world, is located in:
(A) India (B) China
(C) Nepal (D) Bhutan
31. Package of enzymes bounded by a membrane called a:
(A) Ribosomes (B) Golgi apparatus
(C) Endoplasmic reticulum
(D) Cytoplasm
- ✓ 32. Siam Paragon is a shopping mall in:
(A) Phuket (B) Bangkok
(C) Chiang Mai (D) None of these
33. The land lying between the river Ravi and river Chenab is called:
(A) Bari Doab (B) Chaj Doab
(C) Rachna Doab
(D) Sindh Sagar Doab
34. The antonym of facilitate is:
(A) Ease (B) Impede
(C) Promote (D) Enable
35. Anna Molka Ahmad famous for:
(A) Painting (B) Literature
(C) Scientist (D) None of these
36. When did Quaid-e-Azam join All India Muslim league:
(A) 1911 (B) 1912
(C) 1913 (D) 1914
- ✓ 37. Shandur Polo Festival to be held in which month:
(A) April (B) May
(C) June (D) July
38. Balochistan Became Province in:
(A) 1947 (B) 1956
(C) 1970 (D) 1974
39. When did Martin Cooper invented the phone?
(A) 1971 (B) 1973
(C) 1975 (D) 1977
40. What is the synonym of Veracity? سچائی
(A) Authenticity (B) Fiction
(C) Mendacity (D) None of these
41. Who was the first viceroy of India:
(A) Lord Canning (B) Lord Rippon
(C) Lord Curzon (D) Lord Hastings
42. Synonym of Reverie is: خیالی بلاو
(A) Daydream (B) Adoration
(C) Meeting (D) Awakening call
43. Which of the following is combustible?
(A) Hydrogen (B) Nitrogen
(C) Oxygen (D) Carbon dioxide
44. The share of Industries in GDP of Pakistan after partition:
(A) 8% (B) 12%
(C) 14% (D) 18%
45. Most crucial step in natural growth in nutrient cycle is:
(A) Nutrient cycle (B) Water cycle
(C) Nitrogen cycle (D) None of these
46. The largest river in the world is:
(A) Amazon (B) Nile
(C) Indus (D) None of these
47. I know all the people sitting in the hall.
Find complete object in a given sentence:
(A) I know all the people in the hall.
(B) All the people sitting in the hall.
(C) I know the people in hall.
(D) None of these
48. COVID-19 cause by: Enveloped RNA single-S
(A) Bacteria (B) Germs
(C) Virus (D) None of these
49. Change voice: Jack may solve this problem.

594 **Advanced PPSC MCQs Model Papers (Volume 2)**

- (A) This problem might be solved by jack.
 (B) This problem may be solved by jack.
 (C) This problem has solved by jack.
 (D) None of these
- ✓ 50. None of the boys _____ present.
 (A) was (B) were
 (C) has (D) have
51. Change narration: Salma said to me, "Can you give me your pen?"
 (A) Salma asked me if I gave her my pen.
 (B) Salma asked me if I can give me your pen.
 (C) Salma asked me if I could give her my pen.
 (D) Salma asked me can I give her my pen
52. The Indus Waters Treaty water-distribution treaty between India and Pakistan, brokered by the _____
 (A) World Bank 19 Sep 1960
 (B) International Monetary Fund
 (C) North Atlantic Treaty Organization
 (D) International Bank for Reconstruction and Development
53. Choose the correct analogy:
 Sip: Gulp
 (A) Soup: Water (B) Tent: Hut
 (C) Touch: Push (D) Cup: Glass
54. The Rafi Peer Theatre Workshop (RPTW) named after _____ founded by two brothers.
 (A) Rafi Peer (B) Usman Peer
 (C) Faizan Peer (D) None of these
55. The meaning of Idiom At stake is:
 (A) Very low (B) In danger
 (C) At the top (D) Appropriate
56. One who travels from place to place is called:
 (A) Journeyman (B) Tramp
 خانہ پوش (C) Itinerant (D) Mendicant
57. Which kind of system of government was introduced in 1962 Constitution?
 (A) Bicameral (B) Presidential
 ✓ (C) Parliamentary (D) None of these
58. Najam Hussain Syed is famous for:
 (A) Doctor (B) Critic
 (C) Psychology (D) None of these
59. Radcliff awarded which district to India for support in Kashmir:
 (A) Ferozpur (B) Gurdaspur
 (C) Pathankot (D) None of these
60. Telephone was invented by:
 (A) Cerf (B) Babbage
 (C) Edison (D) Graham
61. _____ is an instrument for measuring a small electric current.
 (A) Anemometer (B) Hygrometer
 (C) Galvanometer
 (D) Sphygmomanometer
62. Cold War strategy is named as:
 (A) Containment (B) Deterrence
 (C) Balance of power (D) Common defence
63. Ahmad Shah Pitras Bukhari was a famous writer of _____ language.
 (A) English (B) Urdu
 (C) Punjabi (D) Hindi
64. In hundred-meter race false start time is:
 (A) 0.1 seconds (B) 0.25 seconds
 (C) 0.75 seconds (D) 1 second
65. Clausewitz policy is:
 (A) Decision to use force must be mutual
 (B) Strategic deterrence, political and prestige benefits
 (C) The policy of detente evolved from conflict
 ✓ (D) None of these
66. Which of the following types of table constraints will prevent the entry of duplicate rows:
 (A) Primary key (B) Unique
 (C) Null (D) Foreign key
67. In excel from which tab you can write date of birth like this YYYY/MM/DD:
 (A) Input (B) Format menu
 (C) Insert (D) None of these
68. Which of the following is not the characteristics of computer:
 (A) Automation (B) Speed
 (C) Intelligence (D) Versatility
69. Audio, Video and PDF can sent through:
 (A) Gmail (B) Yahoo
 (C) WhatsApp (D) All of these
70. Who is the father of Internet:
 (A) Charles Babbage (B) Vint Cerf
 (C) Martin Cooper (D) Howard Aiken
71. Change narration The boy exclaimed with joy that they had won the match.
 (A) The boys said, "Hurrah! we have won the match."
 (B) The boys said, "we have won the match."
 (C) The boys said, "Hurrah! we won the match."
 (D) None of these
72. Quaid-e-Azam asked three law lords from British government in which commission:
 (A) Mandate commission
 (B) Boundary Commission
 (C) Empowerment commission
 ✓ (D) None of these
73. Pervaiz Musharraf replaces _____ as army chief:
 (A) Abdul Waheed Kakar
 (B) Jahangir Karamat
 (C) Asif Nawaz Janjua
 ✓ (D) None of these
74. Australian Open tennis tournament is played on which type of court:

- (A) Hard court (B) Clay court
(C) Grass court (D) None of these
75. Bahadur Shah, the last Mughal Emperor, was exiled to:
(A) Mysore (B) Awadh
(C) Rangoon (D) Baghdad
76. Transnational Actors and Transnational Governance activated in the area of:
(A) WW1 (B) Cold War
(C) Bluff War (D) None of these
77. Which among the following is the capital of Laos:
(A) Kabul (B) Vientiane
(C) Vietnam (D) Nigeria
78. MICR stands for:
(A) Magnetic Ink Character Reader
(B) Magnetic Ink Character Recognition
(C) Magnetic Ink Character Receiver
(D) None of these
79. In June 2020, United Nation Security Council elections held for:
(A) To address climate change issues
(B) To select non-permanent member of UN Security Council
(C) To discuss Kashmir matters by the request of China
(D) None of these
80. The study of insects is called:
(A) Ornithology (B) Entomology
(C) Zoology (D) None of these
81. Aliaba group found in:
(A) 1991 (B) 1993
(C) 1997 (D) 1999
82. He is good _____ mathematics.
(A) in (B) at
(C) on (D) into

83. حضرت صالح کی قوم کا نام بتائیں؟

(A) قوم ثمود (B) قوم عاد

(C) قوم نوح (D) ان میں سے کوئی نہیں

84. کون سے صحابی عشرہ مبشرہ میں سے ہیں؟

(A) حضرت سلمان فارسی (B) حضرت سعد بن ابی وقاص

(C) حضرت حمزہ (D) ان میں سے کوئی نہیں

85. خوش الحانی کا معجزہ کس نبی کو دیا گیا؟

(A) حضرت موسیٰ (B) حضرت داؤد

(C) حضرت عیسیٰ (D) ان میں سے کوئی نہیں

86. وجود زن سے ہے تصویر کائنات میں رنگ شعر کس کا ہے؟

(A) مرزا غالب (B) احمد فراز

(D) ان میں سے کوئی نہیں

(C) علامہ اقبال

87. شبلی نعمانی کا مزار کہاں ہے؟

(A) شکر گڑھ (B) اعظم گڑھ

(C) قاسم گڑھ (D) ان میں سے کوئی نہیں

88. حضرت ابو عبیدہ بن الجراح رضی اللہ عنہ کا اصل نام کیا ہے؟

(A) عبد اللہ بن ابی قحافہ (B) قاسم بن عبد اللہ

(C) عامر بن عبد اللہ (D) ان میں سے کوئی نہیں

89. "ام المساکین" کے لقب سے کونسی ام المومنین رضی اللہ عنہا مشہور ہیں؟

(A) حضرت سیدتنا زینب بنت جحش

(B) حضرت سیدتنا زینب بنت خزيمة

(C) حضرت سیدتنا حفصہ بنت عمر (D) ان میں سے کوئی نہیں

90. فتح مکہ کے موقع پر کتنے کفار مارے گئے؟

(A) 0 (B) 13

(C) 50 (D) 60

91. حضرت موسیٰ علیہ السلام کی دینی تربیت کس نے کی؟

(A) حضرت ابراہیم علیہ السلام (B) حضرت شعیب علیہ السلام

(C) حضرت یحییٰ علیہ السلام (D) حضرت صالح علیہ السلام

92. ابوتراب کس کی کنیت ہے؟

(A) حضرت ابو بکر صدیق (B) حضرت عمر

(C) حضرت عثمان (D) حضرت علی

93. آقائے اردو کس شخصیت کو کہا جاتا ہے؟

(A) جوش ملیح آبادی (B) الطاف حسین حالی

(C) مولانا محمد حسین آزاد (D) ان میں سے کوئی نہیں

94. گرائمر کی رو سے صبح و شام ہے؟

(A) اسم ظرف زمان (B) اسم ظرف مکان

(C) اسم نکرہ (D) ان میں سے کوئی نہیں

95. ریختہ کے معنی ہیں؟

(A) بیان کرنا (B) ایجاد کرنا

(C) خوش ہونا (D) ان میں سے کوئی نہیں

96. مکمل کریں: کاتا اور لے

596 Advanced PPSC MCQs Model Papers (Volume 2)

- (B) بھاگے (A) بھاگا
(D) ان میں سے کوئی نہیں (G) بھاگی
97. خاقانی ہند کس مشہور شاعر کو کہا جاتا ہے؟
(B) میر تقی میر (A) ابراہیم ذوق
(D) ان میں سے کوئی نہیں (C) الطاف حسین حالی
98. انشا اللہ خان کی کتاب دریائے لطافت کا موضوع ہے؟
(B) قواعد و گرامر (A) خطوط

- (D) ان میں سے کوئی نہیں (C) روداد
99. شب رفتہ کس کی تحریر ہے؟
(B) مجید امجد (A) احمد ندیم قاسمی
(D) ان میں سے کوئی نہیں (C) مرزا غالب
100. سر سید احمد خان کے بارے حیات جاوید کس نے لکھی ہے؟
(B) مولانا شبلی نعمانی (A) الطاف حسین حالی
(D) ان میں سے کوئی نہیں (C) ابراہیم ذوق

Answer Key

- | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|--------|
| 1. C | 14. B | 27. A | 40. A | 53. C | 66. A | 79. B | 92. D |
| 2. A | 15. B | 28. B | 41. A | 54. A | 67. B | 80. B | 93. C |
| 3. C | 16. D | 29. B | 42. A | 55. B | 68. C | 81. D | 94. A |
| 4. B | 17. C | 30. D | 43. A | 56. C | 69. D | 82. B | 95. B |
| 5. A | 18. B | 31. B | 44. A | 57. B | 70. B | 83. A | 96. C |
| 6. D | 19. A | 32. B | 45. A | 58. B | 71. A | 84. B | 97. A |
| 7. A | 20. D | 33. C | 46. A | 59. B | 72. B | 85. B | 98. B |
| 8. A | 21. A | 34. B | 47. B | 60. D | 73. B | 86. C | 99. B |
| 9. B | 22. B | 35. A | 48. C | 61. C | 74. A | 87. B | 100. A |
| 10. C | 23. B | 36. C | 49. B | 62. B | 75. C | 88. C | |
| 11. C | 24. C | 37. D | 50. A | 63. B | 76. B | 89. B | |
| 12. C | 25. B | 38. C | 51. C | 64. A | 77. B | 90. B | |
| 13. B | 26. B | 39. B | 52. A | 65. A | 78. B | 91. B | |

MODEL PAPER 121

ASSISTANT FOOD CONTROLLER (BS-15) FOOD DEPARTMENT

2023-09J-17J2022-30-04-2023

1. A photograph measuring 5 cm by 7 cm is enlarged in the ratio of 7:5. What is the new length and width of the picture?
(A) 7 cm by 9 cm (B) 7.6 cm by 9.8 cm
(C) 7 cm by 9.8 cm (D) 7 cm by 8.8 cm

Solution

Enlarged ratio = 7/5

New length = 5 x 7/5 = 7 cm

New width = 7 x 7/5 = 49/5 = 9.8 cm

2. Two numbers are respectively 20% and 50% more than a third number. The ratio of the two numbers is:

- (A) 2:3 (B) 3:4
(C) 4:5 (D) 5:6

Solution

Let third number = x

First number = $\frac{120}{100}x = \frac{6x}{5}$ Second number = $\frac{150}{100}x = \frac{3x}{2}$ Ratio of two numbers = $\frac{6x}{5} : \frac{3x}{2} = 12x : 15x = 4 : 5$

3. The size of a singlet tile is 2x2 feet then how many tiles required to fill 17x12 floor:
(A) 47 (B) 51
(C) 59 (D) 63

Solution

Area of tile = 2x2 = 4

Area of floor = 17 x 12 = 204

Required tiles = 204/4 = 51 tiles

4. If x: y=7:3 then the value of $xy+x^2/x^2-y^2$ =
(A) 1/2 (B) 2/3
(C) 3/4 (D) 1/5

Solution

Put x = 7 and y = 3

 $xy+x^2/x^2-y^2 = 21+49/49-9 = 70/40 = 7/4$

5. The prime numbers between 64 and 81 is:
(A) 2 (B) 3
(C) 4 (D) 5

Solution

Prime numbers between 64 and 81 = 67, 71, 73, 79

6. The angles of a triangle are in ratio 2:7:11.
The angles are:
(A) 20°, 70°, 90°
(B) 20°, 70°, 110°
(C) 18°, 63°, 99°
(D) 23°, 54°, 110°

Solution

Sum of angles in a triangle = 180

Sum of ratios = 20

First angle = $\frac{2}{20} \times 180 = 18$

Second angle = $\frac{7}{20} \times 180 = 63$

Third angle = $\frac{11}{20} \times 180 = 99$

7. If one-third of one-fourth of a number is 15, then three-tenth of that number is:
(A) 42 (B) 54
(C) 66 (D) 98

Solution

Let x be required number then

$$\frac{1}{3} \text{ of } \frac{1}{4} \text{ of } x = 15 = \frac{x}{12} = 15$$

x = 180 then $\frac{3}{10} \times 180 = 3 \times 18 = 54$

8. Makli graveyard is located near:
(A) Hyderabad (B) Jamshoro
(C) Thatta (D) Larkana
9. Select the antonym of the given word.
TRANSPARENT:
(A) Flimsy (B) Opaque
(C) Thin (D) Delicate
10. Select the synonym of the given word.
ENTICE
(A) Repulse (B) Weary
(C) Lure (D) Disgust
11. Choose correct analogy: Guile: Ingenious:
(A) Wise: Crammed
(B) Courage: Timorous
(C) Desolate: Burden
(D) None of these
12. Select the antonym of the given word.
PULCHRITUDE:
(A) Ugliness (B) Beauty
(C) Elegance (D) Allure
13. Kashgar is a city of which country:
(A) China (B) Nepal
(C) Bhutan (D) Sri Lanka
14. My friend and benefactor _____ died.
(A) was (B) were
(C) has (D) have
15. Change narration: He Said to me, "Will You Accompany Me?"
(A) He said me if I will accompany him.
(B) He asked me if I would accompany him.
(C) He asked me that I would accompany him.
(D) He told me if I would accompany him.
16. Select the most appropriate meaning of the given idiom Knock down:

- (A) To refused (B) To accept
(C) To Proceed (D) To fell something
17. Constitutional accord³ was signed on:
(A) March 1972 (B) August 1972
(C) October 1972 (D) December 1972
18. The "Emergence of Pakistan" book is written by:
(A) Muhammad Ali Bogra
(B) Ch. Muhammad Ali
(C) Ayesha Jalal
(D) K. K. Aziz
19. When the little boy grabbed the lizard, _____ tail broke off in _____ hand.
(A) It/him (B) Its/his
(C) It/one (D) the/his
20. Bara Bagh Cemetery is located at:
(A) Punjab (B) Sindh
(C) KPK (D) Balouchistan
21. Choose correct correction: They say you did it.
(A) You are advised to sit by them.
(B) You did it said by them.
(C) You are told to sit by them.
(D) None of these
22. Choose correct analogy: Condone: Offence:
(A) Overlook: Aberration
(B) Conviction: Criminal
(C) Error: Omission
(D) Mitigate: Penitence
23. Select the synonym of the given word.
HAUGHTY
(A) Quiet (B) Proud
(C) Talkative (D) Humble
24. When was the Kashmir issue taken to the United Nations Security Council by India?
(A) 1947 (B) 1948
(C) 1949 (D) 1950
25. The Captain said to his men, "Stand at ease."
(A) The Captain urged his men to stand at ease.
(B) The Captain commanded his men to stand at ease.
(C) The Captain wanted his men to stand at ease.
(D) The Captain told his men that they should stand at ease.
26. Who is Author of the Book "The Making of Pakistan":
(A) Waheed-uz-Zaman (B) Aitzaz Ahsan
(C) K. K. Aziz (D) Ayesha Jalal

³ After gaining power, Zulfikar Ali Bhutto invited the leaders of the parliamentary parties to meet him on 17 October 1972, which resulted in an agreement known as the 'Constitutional Accord', after an intensive discussion.

598 Advanced PPSC MCQs Model Papers (Volume 2)

27. There is beautiful scenery along the roads. In this sentence the preposition relates with:
(A) Noun (B) Adverb
(C) Adjective (D) None of these
28. All India Muslim League won how many seats in the provincial elections of 1945-1946:
(A) 412 (B) 421
(C) 428 (D) 457
29. The third largest city of Pakistan according to 2017 census:
(A) Sialkot (B) Lahore
(C) Rawalpindi (D) None of these
30. Which is the highest volcano in Asia?
(A) Mount Sinabung (B) Mount Damavand
(C) Mount Ararat (D) Mount Bromo
31. Bushra Rehman was:
(A) Doctor (B) Novelist
(C) Scientist (D) Artist
32. The country with longest coastline in the world is:
(A) US (B) Russia
(C) Canada (D) China
33. MS Excel is used _____
(A) to create web pages
(B) to organize data
(C) to make presentation
(D) to increase the speed of computer
34. The Rawalpindi Conspiracy was an attempted coup d'état against the government of:
(A) Khawaja Nazim-ud-din
(B) Liaqat Ali Khan
(C) Ch. Muhammad Ali
(D) Noor-ul-Amin
35. What percent part of the total area of Pakistan is covered with forests?
(A) 3.7% (B) 4.9%
(C) 6.2% (D) 7%
36. First Chairman of the Senate was:
(A) Syeda Abida Hussain
(B) Tasleem Jalil
(C) Habib Ullah Khan
(D) Abdul Malik Balouch
37. Which of the following is the narrowest strait of the world:
(A) Strait of Malacca
(B) Strait of Morocco
(C) Bosphorus strait
(D) Mozambique strait
38. As _____ is ready to help me I have to do _____ by myself.
(A) no one/everything (B) someone/ all
(C) no one/all (D) None of these
39. Fill in the blank with suitable word.
Barking dogs seldom _____
(A) Barks (B) Bite
(C) Bit (D) Munch
40. Waterloo is located in:
(A) Poland (B) Spain
(C) Belgium (D) Italy
41. Which article of the constitution defines that President is Head of the State:
(A) Article 41 (B) Article 47
(C) Article 370 (D) None of these
42. Where is the Taj Mahal located?
(A) Lucknow (B) Agra
(C) Delhi (D) Hyderabad
43. Which is the Oldest University of Pakistan?
(A) Punjab University (B) Zakariya University
(C) University of Agriculture
(D) University of Jamshoro
44. Which shortcut is used to select whole document:
(A) Ctrl+A (B) Ctrl+B
(C) Ctrl+T (D) Ctrl+D
45. Takht-e-Sulaiman is the highest peak of which range:
(A) Karakorum (B) Salt range
(C) Koh-e-Sulaiman (D) Koh-e-Sufaid
46. Which technology is used in compact disk to store data?
(A) Electrical (B) Mechanical
(C) Electromagnetic (D) LASER
47. WWW stands for:
(A) World Wide Web
(B) Wide World Web
(C) World Whole Web
(D) World Wide Webpage
48. All India Muslim League session in September 1906 held at:
(A) Dhaka (B) Lucknow
(C) Kolkata (D) None of these
49. When was the Battle of Plassey fought?
(A) 1723 (B) 1749
(C) 1757 (D) 1773
50. The Founder of Jamat-e Islami is:
(A) Yasir Arafat
(B) Maulana Muhammad Ilyas
(C) Abul Aala Maududi
(D) None of these
51. What is the official residence of the French President called?
(A) Buckingham Palace
(B) 10-Downing Street
(C) Elysee Palace
(D) None of these
52. Another name of free software is:
(A) Free software
(B) Customized software
(C) Public Domain Software
(D) None of these
53. Cyber Technology involves:
(A) Infrastructure destroying
(B) Spying
(C) Network security

- (D) All of these
54. The Headquarter of OIC is located in:
(A) Makkah (B) Madina
(C) Jeddah (D) Riyadh
55. Ctrl+5 is used to add line spacing to how many points:
(A) 1 (B) 1.25
(C) 1.5 (D) 1.75
56. The Autosum feature:
(A) Automatically adds range of cell values
(B) Extends a sequential series of data
(C) Applies a border around the selected cells
(D) None of these
57. Nobel Prize is not awarded in which field:
(A) Biochemistry (B) Biology
(C) Astronomy (D) Chemistry
58. Which neighbour country of Pakistan is landlocked:
(A) Iran (B) China
(C) India (D) Afghanistan
59. Rate of change of displacement is called:
(A) Speed (B) Acceleration
(C) Velocity (D) Retardation
60. Formic acid is obtained from:
(A) Vinegar (B) Orange
(C) Ant (D) Fat
61. The International Monetary Fund (IMF) was founded on:
(A) 1944 (B) 1945
(C) 1946 (D) 1948
62. Pakistan formally left SEATO in 1973, because the organization had failed to provide it with assistance in its ongoing conflict against which country:
(A) China (B) India
(C) Afghanistan (D) None of these
63. President of China confers highest Chinese scientific award to which Pakistani Scientist:
(A) Prof. Dr. Atta-ur-Rahman
(B) Dr. Abdul Qadeer Khan
(C) Dr. Samar Mubarakmand
(D) None of these
64. Which test is used for cardiorespiratory fitness?
(A) Dyer test
(B) Macdonald test
(C) Harvard step test
(D) None of these
65. ISI and FIA are secret agencies of which country:
(A) Pakistan (B) China
(C) Iran (D) Afghanistan
66. Who signed the Atlantic Charter in August 1941?
(A) Franklin Roosevelt and Winston Churchill
(B) Winston Churchill and Harry Truman
(C) Clement Attlee and Franklin D. Roosevelt
(D) Neville Chamberlain and Harry Truman
67. _____ is warfare that is conducted primarily through non-kinetic military action.
(A) Third-generation warfare
(B) Fourth-generation warfare
(C) Fifth-generation warfare
(D) Seventh-generation warfare
68. Scientists first identified coronavirus in animals in:
(A) 1880s (B) 1920s
(C) 1960s (D) 1990s
69. Which country won maximum number of Olympic titles?
(A) US (B) Russia
(C) China (D) Japan
70. Automatic seaboat print one t-shirt in how much time:
(A) 12 seconds (B) 22 seconds
(C) 32 seconds (D) 42 seconds
71. Myopia disease is related to:
(A) Ear (B) Eyesight
(C) Heart (D) Brain
72. _____ responsible for planning, organizing and delivering an appropriate range of sports activities and programmes for individuals and teams.
(A) Sports Manager (B) Sports Coach
(C) Sports Trainer (D) None of these
73. Where is the Taj Mahal located?
(A) Agra (B) Lucknow
(C) Delhi (D) Hyderabad
74. Kyrgyzstan Revolution also known as:
(A) Orange revolution (B) Social revolution
(C) Tulip revolution (D) Red revolution
75. Shakir Shuja Abadi is:
(A) Punjabi poet (B) Saraiki poet
(C) Pashto poet (D) None of these
76. The Bundestag is the lower house of which country parliament:
(A) Russia (B) Germany
(C) New Zealand (D) Italy
77. International North-South Transport Corridor (INSTC) is between which countries:
(A) India, Iran, Russia, Afghanistan
(B) India, Iran, Russia, Azerbaijan
(C) India, Iran, China, Azerbaijan
(D) India, Iraq, Russia, Azerbaijan
78. _____ is the oldest occupation in the world.
(A) Fishing (B) Hunting
(C) Farming (D) All of these
79. Who was Shoukat Aziz?
(A) President
(B) Prime Minister
(C) Chief Minister
(D) Chairman Senate
80. $3^{x+3} + 7 = 250$. Find the value of x:
(A) 1 (B) 2



0332-5339708 (WhatsApp To Buy Books)



600 Advanced PPSC MCQs Model Papers (Volume 2)

(C) 3

(D) 4

Solution

$$3^{x+3} + 7 = 250$$

$$\Rightarrow 3^{x+3} = 250 - 7$$

$$\Rightarrow 3^{x+3} = 243$$

$$\Rightarrow 3^{x+3} = 3^5$$

$$\Rightarrow x + 3 = 5$$

$$\Rightarrow x = 2$$

81. _____ is a math concept that measure the total length around the outside of a shape.

(A) Angle

(B) Perimeter

(C) Factor

(D) Probability

82. One liter is equivalent to approximately 33.8 ounces. Mark has plastic cups that can each hold 12 ounces of liquid. At most, how many of these plastic cups could a two liter bottle of soda fill?

(A) 5

(B) 6

(C) 7

(D) 8

83. رومہ کائنات کس صحابیؓ نے خرید کر وقف کیا؟

(A) حضرت ابو بکر صدیقؓ

(B) حضرت عمرؓ

(C) حضرت عثمانؓ

(D) حضرت علیؓ

84. ذوالنورین کس صحابیؓ کو کہا جاتا ہے؟

(A) حضرت ابو بکر صدیقؓ

(B) حضرت عمرؓ

(C) حضرت عثمانؓ

(D) حضرت علیؓ

85. حضرت ابو بکر صدیقؓ کے والد نے کب اسلام قبول کیا؟

(A) غزوہ بدر کے وقت

(B) صلح حدیبیہ کے وقت

(C) فتح مکہ کے وقت

(D) ان میں سے کوئی نہیں

86. حد قذف اور زنا کا ذکر کس سورہ میں آیا ہے؟

(A) سورہ البقرہ

(B) سورہ نور

(C) سورہ المائدہ

(D) ان میں سے کوئی نہیں

87. حضرت محمد ﷺ نے رحلت سے قبل کونسی نماز کی امامت کروائی؟

(A) نماز ظہر

(B) نماز عصر

(C) نماز مغرب

(D) نماز عشاء

88. حضرت حلیمہ کا تعلق کس قبیلہ سے تھا؟

(A) بنو اسعد

(B) بنو قریش

(C) بنو ہوازن

(D) ان میں سے کوئی نہیں

89. صلح حدیبیہ کے موقع پر کونسی بیعت لی گئی؟

(B) بیعت سلیمان

(A) بیعت فرقان

(D) ان میں سے کوئی نہیں

(C) بیعت رضوان

90. غزوہ تبوک کے موقع پر آپ ﷺ نے نیابت کے لئے کس کو مقرر کیا؟

(A) حضرت ابو بکر صدیقؓ

(B) حضرت عمرؓ

(C) حضرت عثمانؓ

(D) حضرت علیؓ

91. دلی محمد کس شاعر کا اصل نام ہے؟

(A) جوش ملیح آبادی

(B) اکبر آلہ آبادی

(C) نظیر اکبر آبادی

(D) ان میں سے کوئی نہیں

92. ارسطو سے ایلپیٹ تک کس کی کتاب ہے؟

(A) حسن عسکری

(B) جمیل جالبی

(C) اختر حسین

(D) ان میں سے کوئی نہیں

93. ان میں سے درست محاورہ کونسا ہے؟

(A) اپنی اپنی ڈلی اپنا اپنا راگ

(B) اپنی اپنی ڈھولکی اپنا اپنا راگ

(C) اپنی اپنی ڈلی اپنا اپنا راگ

(D) ان میں سے کوئی نہیں

94. عود ہندی کا تعلق اردو کی کس صنف سے ہے؟

(A) غزل

(B) نظم

(C) خطوط

(D) سوانح نگاری

95. خبر کی جمع ہے؟

(A) خبروں

(B) اخبار

(C) خبریں

(D) ان میں سے کوئی نہیں

96. جدید اور پرانی شاعری کا سنگم کس شاعر کو کہا جاتا ہے؟

(A) مرزا غالب

(B) میر تقی میر

(C) الطاف حسین حالی

(D) ان میں سے کوئی نہیں

97. اقبال معاصرین کی نظر میں ترقی پسند تحریک کے اندر کس نے کتاب لکھی تھی؟

(A) سید وقار عظیم

(B) سجاد ظہیر

(C) ڈاکٹر دین محمد تاثیر

(D) ان میں سے کوئی نہیں

98. مرکب عطفی کی نشاندہی کریں؟

(A) صبح شام

(B) دن رات

- (D) ان میں سے کوئی نہیں (C) ذوق و شوق
99. خدا کی بستی اور جانگلوں کس کے ناول ہیں؟
- (B) شوکت صدیقی (A) شوکت تھانوی
- (D) ان میں سے کوئی نہیں (C) منشی پریم چند

100. منشی پریم چند کا کونسا افسانہ ضبط کر لیا گیا تھا؟
- (A) آخر تحفہ (B) زاوراہ
- (D) ان میں سے کوئی نہیں (C) سوز و طن

Answer Key

- | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|--------|
| 1. C | 14. C | 27. A | 40. C | 53. D | 66. A | 79. B | 92. B |
| 2. C | 15. B | 28. C | 41. A | 54. C | 67. C | 80. B | 93. A |
| 3. B | 16. D | 29. D | 42. B | 55. C | 68. B | 81. B | 94. C |
| 4. C | 17. C | 30. B | 43. A | 56. A | 69. A | 82. A | 95. B |
| 5. C | 18. B | 31. B | 44. A | 57. C | 70. B | 83. C | 96. C |
| 6. C | 19. B | 32. C | 45. C | 58. D | 71. B | 84. C | 97. A |
| 7. B | 20. D | 33. B | 46. D | 59. C | 72. B | 85. C | 98. C |
| 8. C | 21. B | 34. B | 47. A | 60. C | 73. A | 86. B | 99. B |
| 9. B | 22. A | 35. B | 48. B | 61. B | 74. C | 87. C | 100. C |
| 10. C | 23. B | 36. C | 49. C | 62. B | 75. B | 88. C | |
| 11. B | 24. B | 37. C | 50. C | 63. A | 76. B | 89. C | |
| 12. A | 25. B | 38. A | 51. C | 64. C | 77. B | 90. D | |
| 13. A | 26. C | 39. B | 52. C | 65. A | 78. D | 91. C | |

MODEL PAPER 122

FOOD GRAIN SUPERVISOR (BS-09) FOOD DEPARTMENT

2023-27J-35J2022-07-05-MORNING 2023

- Identify the 'Adverb of Time'
(A) Above (B) Today
(C) Down (D) There
- Identify the 'Type of Adverb' of the underlined word 'Why don't you listen' to your teacher attentively in the class?
(A) Adverb of Reason
(B) Adverb of Place
(C) Adverb of Manner
(D) Adverb of Time
- Identify the 'Adverb' of the word 'Happy'
(A) Happier (B) Happily
(C) Happiest (D) Happiness
- Identify the underlined verb. 'This cat's fur feels silky'.
(A) Model Verb (B) Transitive Verb
(C) Helping Verb (D) Linking Verb
- Identify the 'Neuter Gender' from the given nouns.
(A) Nurse (B) Maid
(C) Computer (D) Doctor
- Find the 'Correct Spelling'
(A) Characteristics (B) Charecteristics
(C) Charectaristics (D) Cheracteristics
- I can't find my glasses. _____ are they?
(A) What (B) Where
(C) Which (D) Who
- Identify the 'Countable Noun'
(A) Sand (B) Salt
(C) Soap (D) Soil
- Identify the figure of speech in the sentence. 'He is as fast as a lion'.
(A) Simile (B) Metaphor
(C) Personification (D) Alliteration
- Identify the type of 'Underlined Clause'. 'The land gets wet when it rains.'
(A) Main clause (B) Subordinate clause
(C) Adverbial clause (D) Adjective clause
- 'They could not attend the meeting because they _____ the office in time.'
(A) Would not reach (B) Are not reaching
(C) Had not reached (D) Had not reaches
- Fill in the blank with the adjective of 'Courage'. 'Pakistan is known for its _____ army.'
(A) Encourage (B) Courageous
(C) Courageously (D) Encourages
- Select the correct punctuation mark to fill in the blank. 'The ex _____ manager helped us understand this document.'
(A) Hyphen (-) (B) Comma (,)
(C) Colon (:) (D) Semi colon (;)
- Identify the type of the following sentence. 'It was a productive day to do drawing activity.'
(A) Simple sentence
(B) Compound sentence
(C) Complex sentence
(D) Compound-complex sentence

602 Advanced PPSC MCQs Model Papers (Volume 2)

15. What is meant by 'Forefathers':
 (A) Relatives (B) Grandmother
 (C) Grandfather (D) Ancestors
16. Doha Agreement was signed between US and Taliban in:
 29 (A) February 2020 (B) March 2020
 (C) April 2020 (D) May 2020
17. Which of the following is an agency of the United Nations that leads international efforts to defeat hunger and improve nutrition and food security?
 (A) Food and Agriculture Organization of the United Nations
 (B) World Bank
 (C) Asian Development Bank
 (D) Universal Food Organization
18. The member countries of the World Bank are represented by a Board of _____ who are the ultimate policymakers at the World Bank.
 (A) Justices (B) Senators
 (C) Governors (D) Peacemakers
19. American Forces entered in Afghanistan in:
 (A) 2000 (B) 2001 Oct 7
 (C) 2002 (D) 2003
20. Yemen Crisis started in:
 (A) 2009 (B) 2011
 (C) 2013 (D) 2015
21. Ayesha A Malik has been appointed as:
 (A) 1st Female Chief Justice of Pakistan
 (B) 1st female Judge of Supreme Court
 (C) 1st female judge of High Court
 (D) None of these
22. Iraq Invaded Kuwait in:
 (A) August 1959 (B) August 1959
 2 (C) August 1990 (D) August 1992
23. Which of the following is not paper size.
 (A) Legal (B) Executive
 (C) Landscape (D) A3
24. Computer operators:
 (A) Writes computer programs for specific problems
 (B) Operate the device which input and output data from the computer
 (C) college degree in computer science
 (D) All of these
25. Ali bought a Motor Cycle for Rs. 60000 And sold It for Rs. 66000. His percentage profit is:
 (A) 10% (B) 12%
 (C) 14% (D) 16%

Solution

$$\text{profit} = 66000 - 60000 = 6000$$

$$\text{percentage profit} = 100 \times 6000 / 60000 = 60000 / 60000 = 10\%$$

26. If one american dollar is Rs. 280 rs then 56000 is equal to:
 (A) 400\$ (B) 300\$
 (C) 200\$ (D) 100\$

Solution

$$\text{as 1dollar} = \text{Rs } 280 \text{ then } 56000 / 280 = 200 \text{ dollar}$$

27. Hamza has Rs. 2000 he bought stationery which is 14% of 2000. How much rupee he left:
 (A) Rs. 86 (B) Rs. 280
 (C) Rs. 1720 (D) Rs. 1950

Solution

$$\text{First calculate how much is 14\% of 2000 } 2000 \times 14 / 100 = 280$$

$$\text{amount he has left} = 2000 - 280 = 1720$$

28. 75000 کی پر نپل رقم پر 9 فیصد سالانہ کی شرح سے 3 سال کا مارک اپ ہوگا؟
 (A) Rs. 18250 (B) Rs. 20250
 (C) Rs. 22350 (D) Rs. 23250

29. دو مقداروں میں سے ایک مقدار بڑھے یا کم ہو تو دوسری مقدار بھی اسی نسبت سے بڑھتی یا کم ہوتی ہے۔ مقداروں کے درمیان اس قسم کے تناسب کو کیا کہتے ہیں؟

- (A) تناسب معکوس (B) تناسب راست
 (C) متغیرات (D) تناسب مرکب

30. $<, \geq, \leq$ اگر یہ علامات کسی مساوات میں پائیں جائیں تو کہلاتی ہیں؟

- (A) مساوات (B) غیر مساوات
 (C) یک درجہ مساوات (D) غیر کثیر رقی

31. The product of two consecutive integers is 90. Find the integers:
 (A) -9, 10 (B) -9, -10
 (C) 11, -12 (D) -12, 11

Solution

$$\text{very clear from given option that } -9 \times -10 = 90 \text{ (negative times negative = positive)}$$

option B is correct

32. دی گئی مساوات کے روٹس کا حاصل ضرب ہے؟

$$3x^2 + 4x - 9 = 0$$

(A) -4/3 (B) -3
 (C) 3 (D) -3/4

Solution

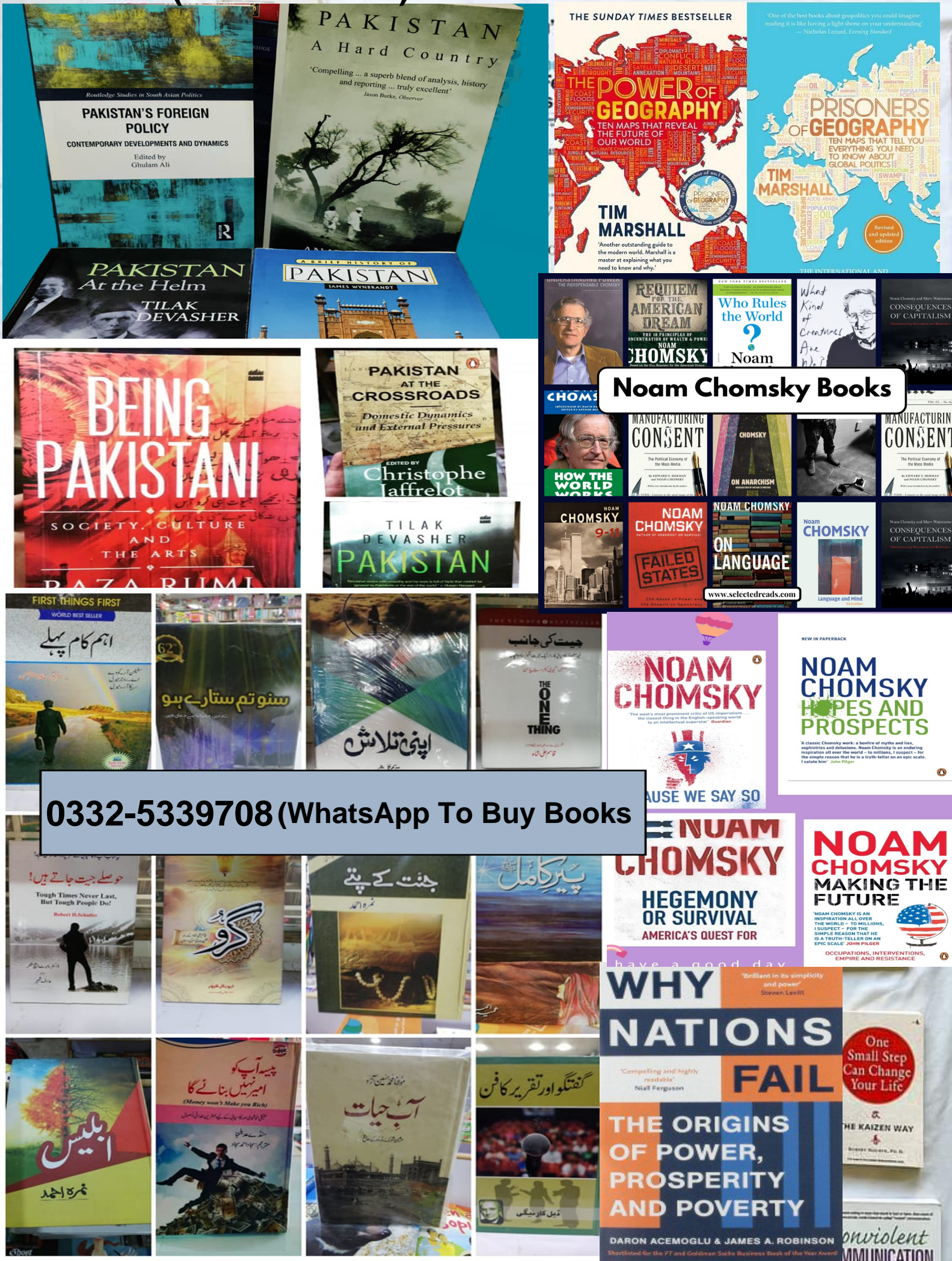
$$\text{This is quadratic equation in which } a = 3, b = 4, c = -9$$

$$\text{product of roots} = c/a = -9/3 = -3$$

33. ایک مثلث کے دو اضلاع کی لمبائیوں کا مجموعہ تیسرے ضلع کی لمبائی کے ہوتا ہے؟

- (A) جھوٹا (B) بڑا

**English And Urdu Novels Available
(03325339708)**



- (C) برابر (D) مشتمل

Solution

sum of two sides of any triangle is always greater than the third side of the triangle.

34. ایک شعاع کتنے سروں پر مشتمل ہوتی ہے؟

- (A) 3 (B) 2
(C) 1 (D) 4

Solution

Points to remember:

A ray has only one sided arrow.

A line has always two sided arrows.

A line segment has always two end points.

35. مثلث کی دی گئی لمبائیوں میں سے کس سے مثلث بن سکتی ہے؟

- (A) 2 سم، 3 سم، 8 سم (B) 4 سم، 12 سم، 3 سم
(C) 4 سم، 5 سم، 11 سم (D) 3 سم، 2 سم، 5 سم

Solution

A triangle is formed when sum of two sides is greater than third side; and another theorem is that difference of two sides of triangle is less than third side.

4-2=2 which is less than 35
so option D is correct.

36. 120 طلباء کی کلاس میں 50 لڑکے اور باقی لڑکیاں ہیں، تو لڑکیوں کی تمام طلباء سے نسبت ہے؟

- (A) 5:12 (B) 12:5
(C) 7:12 (D) 12:17

Solution

girls = 120. and boys = 50
total students = 120+50=170
girls: class
120 : 170 = 12:17

37. جیومیٹری کس زبان کا لفظ ہے؟

- (A) English (B) Latin
(C) Greek (D) Arabic

38. جملے میں قوسین کے درست استعمال کی نشاندہی کریں؟

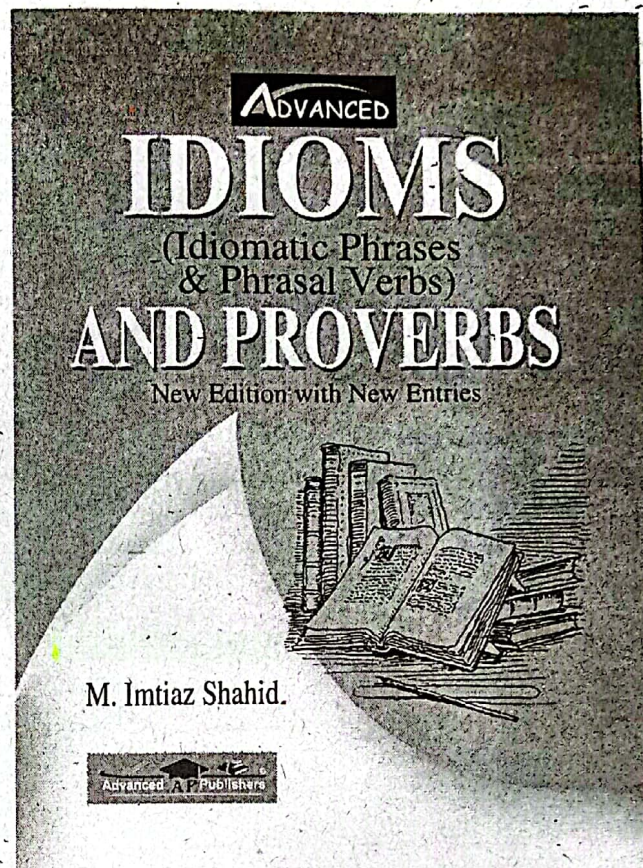
- (A) اسلم (میر اہسایہ) رات دیر سے آتا ہے
(B) اسلم میرا (ہمسایہ رات) دیر سے آتا ہے
(C) اسلم میرا (ہمسایہ) رات دیر سے آتا ہے
(D) اسلم میرا (ہمسایہ رات) دیر سے آتا ہے

39. گزشتہ سال چاول کی فصل کم ہوئی اس نگرہ کے اعتبار سے سال ہے؟

- (A) اسم ظرف زماں (B) اسم ظرف مکاں

- (C) اسم صوت

- (D) اسم آلہ



40. درست محاورہ ہے

- (A) کرسی تلے اندھیرا (B) چراغ تلے اندھیرا
(C) چھت تلے اندھیرا (D) میز تلے اندھیرا

41. پچھلے ہفتے چنیوٹ میں شادی کی تقریب میں شرکت کی۔ وہاں انتظامات اچھے نہ تھے۔ بجلی بند ہونے کی وجہ سے لوگوں کا برا حال ہو گیا۔ لوگ لطف اندوز بھی نہیں ہوئے۔ مذکورہ گفتگو نشاندہی کرتی ہے؟

- (A) اصطلاحی گفتگو (B) تنقیدی گفتگو
(C) تعمیری گفتگو (D) کلاسیکی گفتگو

42. Which Balochi poet was friend of Faiz Ahmad Faiz?

- (A) Mir Fazal Khan Nasir
(B) Mir Gul Khan Nasir
(C) Mir Niaz Khan Jamal
(D) None of these

43. Jabir Bin Hayan died in:

- (A) 810 AD (B) 815 AD
(C) 820 AD (D) 825 AD

44. اسم آلہ کی نشاندہی کریں

- (A) میز، کرسی (B) ریت، بجری

B → 721

604 Advanced PPSC MCQs Model Papers (Volume 2)

- (C) سوئی، قینچی (C) ان میں سے کوئی نہیں
45. The conquest of Makkah is occurred in which Hijri:
(A) 2 Hijri (B) 4 Hijri
(C) 6 Hijri (D) 8 Hijri
46. لاحقہ اندیش سے بننے والے درست الفاظ کی فہرست ہے؟
(A) حیرت اندیش، خیر اندیش، شاعری اندیش
(B) ابتدا اندیش، خیر اندیش، شاعری اندیش
(C) حیرت اندیش، خیر اندیش، نظر اندیش
(D) دور اندیش، خیر اندیش، مصلحت اندیش
47. سعدیہ ایک خوبصورت لڑکی ہے۔ اس جملے میں خوبصورت قواعد کی رو سے ہے؟
(A) اسم ضمیر (B) اسم معرفہ
(C) اسم مکرہ (D) None of these
48. منی آرڈر میں وصول کرنے والے کا نام ——— قلم میں لکھا جاتا ہے؟
(A) پیسے بھیجنے والے کے (B) کلرک کے
(C) ڈاکے کے (D) وصول کرنے والے کے
49. ردیف و ارافاظ کی ترکیب ہے؟
(A) ابتدا، بات، روشنی، کتاب
(B) ابتدا، ہمیشہ، اجازت، بات
(C) بات، کام، بات، اجازت (D) بات، تارخ، قلم، کتاب
50. صحن صاف کیا جاتا ہے میں بننے والا فعل حال معروف ہوگا؟
(A) سلم صحن صاف کرتا ہے (B) صحن صاف ہوتا ہے
(C) صحن صاف کیا جائے گا (D) ان میں سے کوئی نہیں
51. دیکھو ——— کس کروٹ بیٹھتا ہے؟
(A) نیل (B) گھوڑا
(C) اونٹ (D) بکرا
52. سربراہ ادارہ نے تمام طلباء کو تنبیہ کی کہ آئندہ کوئی بچہ پھولوں کو نقصان نہیں پہنچائے گا۔ اس تحریر میں بیان ہوا ہے؟
(A) حکم نامہ (B) درخواست
- (C) فیصلہ (D) None of these
53. پاکستان میں سب سے زیادہ پیدا ہونے والی غذائی فصل ہے؟
(A) جو (B) چنا
(C) چاول (D) گندم
54. معنی کے لحاظ سے نظریہ کی بنیاد ہے؟
(A) رسم و رواج پر (B) زمین اور ماحول پر
(C) تاریخ اور جغرافیہ پر (D) None of these
55. Name the non-muslim neighbor countries of Pakistan:
(A) Iran, Afghanistan (B) India, China
(C) Australia, Germany
(D) Italy, Poland
56. Name the Muslim countries of South East Asia:
(A) Malaysia, Iran
(B) Bangladesh, Iran
(C) Bangladesh, Afghanistan
(D) Indonesia, Malaysia
57. کرپس تجاویز میں طے پایا کہ انگریز دور ان جنگ ہندوستان کا اقتدار چھوڑ کر چلا جائے گا
(A) ہندوؤں کو دے گا (B) چھوڑ کر چلا جائے گا
(C) مسلمانوں کو دے گا (D) اپنے پاس رکھے گا
58. حج کے موقع پر حضرت ہاجرہ کی سنت کی پیروی کرتے ہوئے خواتین کے مقام و مرتبہ کو اجاگر کیا؟
(A) صفادمرہ کے مقام پر (B) عرفہ کے مقام پر
(C) حجر اسود کے مقام پر (D) ان میں سے کوئی نہیں
59. پاکستان کی اہم ترین درآمدات میں شامل ہیں؟
(A) گندم، چاول، سوئی، دھاگہ
(B) کپاس، چاول، گندم
(C) پٹرولیم پراڈکٹس (D) ان میں سے کوئی نہیں
60. چلغوزہ کا درخت پایا جاتا ہے؟
(A) زیادہ بارش والے میدانی علاقے میں
(B) درمیانی بارش والے پہاڑی علاقے میں
(C) کم بارش والے پہاڑی علاقے میں (D) ان میں سے کوئی نہیں
61. دریائے سندھ جا کر گرتا ہے؟
(A) بحیرہ اسود میں (B) بحیرہ روم میں

- (A) بحیرہ اسود میں (B) بحیرہ روم میں
(C) بحیرہ عرب میں (D) بحیرہ احمر میں
62. صوبہ کے پی کے سے تعلق رکھنے والے صوفی بزرگ ہیں؟
(A) Hazard Ali Hajveri RA
(B) Hazrat Lal Shahbaz Qalandar RA
(C) Hazrat Baba Fareed RA
(D) Rehman Baba
63. جنوبی پنجاب میں پائی جانے والی نہر ہے؟
(A) سیلابی نہر (B) غیر سیلابی نہر
(C) دوامی نہر (D) بارانی نہر
64. نہر روپوٹ ہندو ذہنیت کی عکاس تھی جس میں
(A) جداگانہ حق انتخاب مان لیا گیا
(B) انگریزوں کی حمایت کی گئی
(C) مسلمانوں کے مفاد کو رد کیا گیا (D) None of these
65. اسلامی اور مشرقی پہلوؤں کا اظہار ہوتا ہے:
(A) جاپانی ثقافت سے (B) چینی ثقافت سے
(C) پاکستانی ثقافت سے (D) کورین ثقافت سے
66. Name the area which separates Pakistan from Tajikistan:
(A) Ceasefire line (B) Radcliff line
(C) Line of control (D) Wakhan corridor
67. The Punjab Protection of Women against Violence Act was passed in:
(A) 2014 (B) 2015
(C) 2016 (D) 2017
68. مسلم لیگ نے 1945-46 کے الیکشن میں عظیم کامیابی حاصل کی جس سے ثابت ہوا کہ
(A) کانگریس کا رویہ متعصبانہ تھا
(B) مسلم لیگ کا حق تھا کہ وہ پورے ہندوستان پر حکومت کرے
(C) کانگریس کے تمام دھموے غلط ہیں
(D) مسلم لیگ ہی مسلمانوں کی واحد نمائندہ جماعت ہے
69. خارجہ پالیسی کیا ہوتی ہے؟
(A) اہم افراد سے تعلقات (B) اندرون ملک تعلقات
(C) بیرون ممالک سے تعلقات (D) اہم اداروں سے تعلقات
70. پاکستان ایک اسلامی ملک ہے لہذا وہ دنیا میں قائم کرنا چاہتا ہے؟
(A) طاقت (B) دولت

- (C) ترقی (D) امن
71. وادی گوجال میں پایا جانے والا گلشیر ہے؟
(A) Hispar (B) Batura Gojal, Hunza, GB
(C) Biafo (D) Balturo
72. نواز شریف کے دوسرے دور میں تیرویں آئینی ترمیم کے تحت صدر کے اختیارات کو
(A) ختم کر دیا گیا (B) برقرار رکھا گیا
(C) زیادہ کر دیا گیا (D) محدود کر دیا گیا
73. تقسیم کے وقت پاکستان کے حصے میں آنے والے کارخانے اور بینکوں کی تعداد تھی؟
(A) 14&69 (B) 24&79
(C) 34&89 (D) 44&99
74. کس ریجن میں تھل کاریگستان پھیلا ہوا ہے؟
(A) Bahawalnagar, Bahawalpur, Rahimyarkhan, Khairpur
(B) Ghotki, Mianwali, Khusab, Layyah
(C) Mianwali, Khusab, Layyah, Bhakkar
(D) Ghotki, Sanghar, Tharparkar, Bhakkar
75. The famous poetess of Kashmiri language is:
(A) Sarwat Kousar (B) Hina Jillani
(C) Parveen Shakir (D) Habbaa Khatoon
76. آبادی کی گنتی کا عمل کہلاتا ہے؟
(A) نقل مکانی (B) گنجائیت
(C) مردم شماری (D) ڈیموگرافی
77. کسی قوم کا رہن سہن رسم و رواج سماجی اور مذہبی اقدار ظاہر کرتے ہیں اس کی
(A) سیاست کو (B) معیشت کو
(C) ثقافت کو (D) سیاحت کو
78. Centrosome formed the:
(A) Spindles (B) Chromosome
(C) Cell membrane (D) Cytoplasm
79. The imaginary line around an object in which it rotates is called:
(A) Spin motion
(B) Center of gravity
(C) Axis of rotation (D) Centre of mass
80. Enzymes are made up of:
(A) Vitamins (B) Proteins
(C) Lipids (D) Carbohydrates
81. بھٹیوں میں استعمال میں ہونے والے تھرمامیٹر میں کون سی دھاتیں استعمال ہوتی ہیں؟

606 Advanced PPSC MCQs Model Papers (Volume 2)

- (A) Copper&Iron (B) Steel&Copper
(C) Steel&Nickel (D) Copper&Nickel
82. گریوی ٹیشن کا قانون ————— مطابقت رکھتا ہے۔
(A) Newton First law of motion
(B) Newton Second law of motion
(C) Newton Third law of motion
(D) Law of momentum
83. انسانی آنکھ میں کسی جسم کا امیج ————— پر بنتا ہے؟
(A) آئرس (B) ریشینا
(C) بیوپل (D) کارنیا
84. The basic photosynthetic pigment is:
(A) Photosystems (B) Carotenoid
(C) Chlorophyll-a (D) Chlorophyll-b
85. Atmospheric pressure is measured with a:
(A) Screw gauge (B) Barometer
(C) Stethoscope (D) Hygrometer
86. Which carry oxygen throughout the body?
(A) Neutrophils (B) Platelets
(C) White Blood cells (D) Red Blood Cells
87. موٹی جلد والے خشک ترین ماحول میں رہنے والے پودے کہلاتے ہیں؟
(A) Hydrophytes (B) Helophytes
(C) Xerophytes (D) Aerophytes
88. Water is called Universal solvent because of
(A) Polar nature (B) Hydrogen bonding
(C) Ionic bond (D) Both A & B
89. The oxides that behave as both acidic and basic oxides is called:
(A) Acid (B) Salt
(C) Amphoteric (D) None of these
90. Solvay process is used for the manufacture of:
(A) Sodium carbonate
(B) Magnesium chloride
(C) Aluminum Oxide (D) Sulphuric acid
91. Liquid hydrocarbons can be converted to a mixture of gaseous hydrocarbons by:
(A) Oxidation (B) Cracking
(C) Distillation (D) Hydrolysis
92. Margarine is made from the process of:
(A) Chlorization (B) Carbonization
(C) Hydrogenation (D) De-carboniation

93. شادی شدہ زانی شریعت کی رو سے کس سزا کا مستحق ہے؟

- (A) سو کوڑے (B) رجم
(C) قید (D) جرمانہ
94. مال کی کم از کم مقدار جس پر زکوٰۃ واجب ہوتی ہے اسے کہتے ہیں؟
(A) نوب (B) نصاب
(C) ادب (D) عشر
95. حق اور باطل میں فرق کرنے والی قوت کو کہتے ہیں؟
(A) کامران (B) فرقان
(C) مسلمان (D) انعام
96. قرآن کریم میں اونٹنی کا معجزہ کس پیغمبر سے منسوب ہے؟
(A) حضرت صالح (B) حضرت داؤد
(C) حضرت لوط (D) حضرت سلیمان
97. حضور ﷺ کے دندان مبارک کس غزوہ میں شہید ہوئے؟
(A) غزوہ بدر (B) غزوہ احد
(C) غزوہ خندق (D) غزوہ تبوک
98. بغیر باپ کے معجزانہ طور پر پیدا ہوئے:
(A) حضرت یونس (B) حضرت یوسف
(C) حضرت موسیٰ (D) حضرت عیسیٰ
99. جب مومنوں کو اللہ کی آیتیں پڑھ کر سنائی جاتی ہیں تو بڑھ جاتا ہے
(A) ان کا مال (B) ان کا حوصلہ
(C) ان کا جذبہ (D) ان کا ایمان
100. سبحان اللہ کہنے کو اصطلاح میں کیا کہتے ہیں؟
(A) تسبیح (B) تحمید
(C) تحلیل (D) اقامت

Answer Key

- | | | | | | | | |
|------|-------|-------|--------|-------|-------|-------|-------|
| 1. B | 9. A | 17. A | 25. A | 33. B | 41. B | 49. D | 57. D |
| 2. C | 10. A | 18. C | 26. C | 34. C | 42. B | 50. C | 58. B |
| 3. B | 11. C | 19. B | 27. C | 35. D | 43. B | 51. C | 59. C |
| 4. D | 12. B | 20. D | 28. B | 36. C | 44. C | 52. A | 60. C |
| 5. C | 13. A | 21. B | 29. B | 37. C | 45. D | 53. D | 61. C |
| 6. A | 14. A | 22. C | 30. B | 38. A | 46. D | 54. C | 62. D |
| 7. B | 15. D | 23. C | 31. B | 39. A | 47. C | 55. B | 63. D |
| 8. C | 16. A | 24. B | 32. -- | 40. B | 48. D | 56. D | 64. C |

Papers of 2023 607

65. C	70. D	75. D	80. B	85. B	90. A	95. B	100. A
66. D	71. B	76. C	81. B	86. D	91. B	96. A	
67. C	72. D	77. C	82. C	87. C	92. C	97. B	
68. D	73. --	78. A	83. B	88. D	93. B	98. D	
69. D	74. C	79. C	84. C	89. C	94. B	99. D	

MODEL PAPER 123

FOOD GRAINS INSPECTOR (BS-12) FOOD DEPARTMENT

2023-18J-26J2022 (30-04-2023)

- The Berber tribes were resident of:
(A) South Africa (B) North Africa
(C) Central Asia (D) China
- Majlis is the name of the parliament of:
(A) Iran (B) Iraq
(C) Qatar (D) Syria
- The Himalayas, Alps, Andes and Rockies are examples of which kind of mountains:
(A) Fold mountains
(B) Volcanic mountains
(C) Block mountains
(D) Glacier mountains
- Which country joined the UNO in 2006:
(A) Montenegro (B) Macedonia
(C) Hong Kong (D) East Timor
- One cell thick vessels are called:
(A) Veins
(B) Pulmonary artery
(C) Capillaries
(D) Arteries
- Who becomes Youngest female Aerospace Engineer of Pakistan:
(A) Shaista Malik (B) Aasiya Iqbal
(C) Arooba Faridi (D) None of these
- Which compound is the most soluble in water?
(A) Salt (B) Sugar
(C) Camphor (D) Sulphur
- Who has become youngest Microsoft Certified Professional?
(A) Arooba Ansari (B) Arish Fatima
(C) Javeria Jalil (D) Kiran Naz
- Most metals at room temperature is in the form of:
(A) Solid (B) Liquid
(C) Gas (D) None of these
- Which mountain range is located in the south of Pakistan?
(A) Himalayas (B) Karakorum
(C) Kirthar (D) None of these
- Demography is the study of population including:
(A) Birth (B) Death
(C) Both A & B (D) None of these
- Waterloo is located in:
(A) Italy (B) England
(C) Spain (D) Belgium
- Headquarter of Palestine Liberation Organization is situated at:
(A) Ramallah (B) Acre
(C) Haifa (D) Jerusalem
- Alpine glacier is also known as:
(A) Piedmont glacier (B) Valley glacier
(C) Trango glacier (D) None of these
- The headquarters of UNICEF is located at:
(A) Geneva (B) San Francisco
(C) New York (D) None of these
- _____ is the state of the atmosphere at a particular place and time.
(A) Climate (B) Weather
(C) Season (D) Atmosphere
- Which among the following planets has snow-capped mountains?
(A) Mars (B) Pluto
(C) Saturn (D) Jupiter
- Siachen conflict started between Pakistan and India in:
(A) 1982 (B) 1983
(C) 1984 (D) 1985
- The total capacity of lungs is about:
(A) 2 liters (B) 4 liters
(C) 6 liters (D) 8 liters
- India has announced new Kashmir Domicile Law on:
(A) 1st January 2020
(B) 1st February 2020
(C) 1st March 2020
(D) 1st April 2020
- How many Jews were killed in World War II:
(A) 4.5 million (B) 5.7 million
(C) 8.6 million (D) 9 million
- The Mughal era period is:
(A) 1526-1757 (B) 1526-1857
(C) 1526-1861 (D) None of these
- _____ seats are reserved for non-Muslims in the National Assembly.
(A) 10 (B) 20
(C) 30 (D) 40

608 Advanced PPSC MCQs Model Papers (Volume 2)

24. Star in Pakistan flag represents:
(A) Knowledge (B) Wisdom
(C) Courage (D) All of these
25. Wazir Khan masjid is located at:
(A) Lahore (B) Peshawar
(C) Karachi (D) Faisalabad
26. Which famous Kashmiri leader died in 1 September 2021?
(A) Burhan Wani
(B) Yaseen Malik
(C) Syed Ali Shah Gillani
(D) None of these
27. Kalabagh dam is located in which province:
(A) Punjab (B) Sindh
(C) KPK (D) Baluchistan
28. The national language of Pakistan is:
(A) Urdu (B) English
(C) Punjabi (D) None of these
29. Who is the founder of Mughal Empire?
(A) Babar (B) Akbar
(C) Jahangir (D) Aurangzeb
30. How many times Mahmud of Ghazni attacked on India:
(A) 13 times (B) 15 times
(C) 17 times (D) None of these
31. Which is the national bird of Pakistan?
(A) Parrot (B) Pigeon
(C) Markhor (D) Chakur
32. The deposits of copper, gold and silver have been discovered at:
(A) Aghari (B) Dadhak
(C) Dakhni (D) Saindak
33. Who signed the Atlantic Charter in August 1941?
(A) Franklin Roosevelt and Winston Churchill
(B) Winston Churchill and Harry Truman
(C) Clement Attlee and Franklin D. Roosevelt
(D) Neville Chamberlain and Harry Truman
34. The accuracy of the floating point numbers representable in two 16 bit words of a computer is approximately:
(A) 16 digits (B) 6 digits
(C) 4 digits (D) 2 digits
35. The city constructed on the bank of the river Tigris is
(A) Basra (B) Najaf
(C) Tehran (D) Baghdad
36. Who was the first Malaysian Prime Minister who worked for their freedom from British?
(A) Tunku Abdul Rahman
(B) Mahatir Muhammad
(C) Abdul Razzak Hussain
(D) Najib Razzak
37. How many bits are in one byte?
(A) 4 bits (B) 6 bits
(C) 8 bits (D) None of these
38. What is the age of Retirement of Supreme Court Judges?
(A) 60 (B) 62
(C) 65 (D) 66
39. EDO and PODO were promulgated by:
(A) Liaqat Ali Khan (B) Ayub Khan
(C) Yahya Khan (D) None of these
40. East India Company established in:
(A) 1500 (B) 1550
(C) 1600 (D) 1650
41. Who was the first viceroy of India?
(A) Lord Canning (B) Lord Rippon
(C) Lord Curzon (D) Lord Hastings
42. Raja Dogra purchased Kashmir in which year:
(A) 1840 (B) 1842
(C) 1844 (D) 1846
43. Khyber is a _____
(A) Pass (B) Mountain
(C) Road (D) None of these
44. Mahmud of Ghazni attacked India in which century:
(A) 10th Century (B) 11th Century
(C) 12th Century (D) 13th Century
45. Which ancient city is considered as "Pearl of Gandhara Civilization"?
(A) Hasan Abdal (B) Taxila
(C) Wah (D) Kamra
46. Computer operator function is:
(A) Provides data for operating
(B) Determines a sequence
(C) Perform defined tasks
(D) All of these
47. Which among following is not associated with spelling dialogue box?
(A) Edit (B) Ignore
(C) Ignore All (D) Change
48. Which planet of the solar system cast out from list of planets?
(A) Mercury (B) Venus
(C) Neptune (D) Pluto
49. Which shortcut is used for save the document?
(A) Ctrl+A (B) Ctrl+S
(C) Ctrl+B (D) Ctrl+I
50. Which shortcut is used for copy the text?
(A) Ctrl+C (B) Ctrl+V
(C) Ctrl+X (D) Ctrl+U
51. I am sure I have met your brother before. Here before is:
(A) Verb (B) Adjective
(C) Adverb (D) Noun
52. What is a light pen?
(A) Mechanical Input Device
(B) Optical Input Device
(C) Electronic Input Device
(D) Optical Output Device
53. What is the meaning of the idiom "a turncoat"?
(A) Wet coat (B) Poor man
(C) Man of principle (D) Traitor

54. The antonym of Climax is:
 (A) Apex (B) Highlight
 (C) Bottom (D) Crown
55. The antonym of Meagre is:
 (A) Scant (B) Poor
 (C) Lowest (D) Large
56. Find the missing term 16, 24, 54
 (A) 30 (B) 36
 (C) 48 (D) 50
57. I worked from 9am till 8pm. "Till" is which part of speech:
 (A) Adjective (B) Preposition
 (C) Conjunction (D) Noun
58. Change Voice: Whom did the rich help.
 (A) Whom the rich has helped.
 (B) Whom the rich was helped.
 (C) Whom the rich have helped.
 (D) None of these
59. Change Voice: He is writing a book.
 (A) A book has been written by him.
 (B) A book is being written by him.
 (C) A book was being written by him.
 (D) None of these
60. Change narration: He said, "I have a new car".
 (A) He said that he had a new car.
 (B) He said that he has a new car.
 (C) He said that I have a new car.
 (D) None of these
61. Which of the following are not the sides of a right angled triangles?
 (A) 9cm, 5cm, 7cm (B) 9cm, 15cm, 12cm
 (C) 2cm, 1cm, $\sqrt{5}$ cm (D) None of these

Solution

Verify the given sides using Pythagoras theorem

$$(9)^2 = (5)^2 + (7)^2$$

$$81 = 25 + 49$$

$$81 = 74, \text{ which are not equal}$$

62. Solve $(\sqrt{2} - 1/\sqrt{2})^2 =$
 (A) 1 (B) $1/2$
 (C) $1/4$ (D) $1/6$

Solution

$$\left(\frac{\sqrt{2}x\sqrt{2}-1}{\sqrt{2}}\right)^2 = \left(\frac{1}{\sqrt{2}}\right)^2 = \frac{1}{2}$$

63. Solve $\sqrt[3]{64+3} =$
 (A) 2 (B) 3
 (C) 4 (D) 5

Solution

$$\sqrt[3]{4 \times 4 \times 4 + 3} = 4 + 3 = 7$$

64. 3.275 is equal to:
 (A) $3 \frac{9}{35}$ (B) $3 \frac{11}{40}$
 (C) $2 \frac{10}{35}$ (D) None of these

Solution

$$3.275 = \frac{3275}{1000} = \frac{655}{200} = \frac{131}{40} = 3 \frac{11}{40}$$

65. Choose the correct meaning of the idiom: 'To add fuel to the fire':
 (A) Make the fire burn brightly

- (B) Prevent fire from dying out
 (C) Make things worse
 (D) None of these

66. Which of the following is not a page view?
 (A) Landscape (B) A4
 (C) A3 (D) None of these

67. Which Pakistani Poet Got "Lenin Prize"?
 (A) Habib Jalib (B) Faiz Ahmad Faiz
 (C) Ahmad Faraz (D) None of these

68. The antonym of ambiguous is:
 (A) Clarity (B) Opaque
 (C) Uncertain (D) Vague

69. He _____ his work before my father arrived.
 (A) has finished (B) have finished
 (C) had finished (D) was finished

70. The another word for pros and cons is:
 (A) For and Against
 (B) Bitter conflict
 (C) Diverging views
 (D) None of these

71. Slow and steady _____ the race.
 (A) win (B) wins
 (C) won (D) None of these

72. Change narration: He said that I might achieve my goals.
 (A) He said "May you achieve your goals".
 (B) He said "May you achieve your goals".
 (C) He said "Might you achieve your goals".
 (D) None of these

73. _____ was the first to develop the binomial theorem.
 (A) Muhammad ibn Musa al-Khwarizmi
 (B) Omar Khayyam
 (C) Al-Beruni
 (D) None of these

74. Change narration: He said, "By God I am not guilty".
 (A) He said that by God he was not guilty.
 (B) He said by God he was not guilty.
 (C) He said that by God he had not guilty.
 (D) None of these

75. Who is the current Chief of Air Staff?
 (A) Sohail Aman
 (B) Zaheer Ahmad Babar
 (C) Mujahid Anwar Khan
 (D) None of these

76. The sum of ages of father and son is 50 years. If ten years ago the father age was 9 times the age of his son, then the present age of father is:
 (A) 35 years (B) 37 years
 (C) 39 years (D) None of these

Solution

Sum of their ages = 50 years

10 years ago father age was 9 times son age that is

10 years-ago father son

9x x

Present age 9x + 10 x + 10

610 Advanced PPSC MCQs Model Papers (Volume 2)

$$\text{Sum of ages} = 9x + 10 + x + 10 = 50$$

$$10x = 50 - 20$$

$$10x = 30, x = 3$$

$$\text{Present age of father} = 9(3) + 10 = 27 + 10 = 37$$

$$\text{Age of son} = 3 + 10 = 13 \text{ years}$$

77. What is the LCM of 6^{th} and 7^{th} term in $a_n = 3n + 2$

(A) 360

(B) 460

(C) 520

(D) 620

SolutionFor 6^{th} term, put $n = 6$, we have $3(6) + 2 = 20$ For 7^{th} term, put $n = 7$, we have $3(7) + 2 = 23$ LCM = $20 \times 23 = 460$ (because 20 and 23 have no common divisor)

78. What is the value of compound interest after n years?

(A) $A = P(1 - r/n)^n + 1$ (B) $A = P(1 + r/n)^n$ (C) $A = P(1 - r/n)^n$

(D) None of these

Solution

This is formula given

79. Robert Bunsen invented:

(A) Bunsen Burner

(B) Bunsen Micrometer

(C) Bunsen Compass

(D) None of these

80. What is the alternative computer jargon for bug?

(A) Leech

(B) Squid

(C) Slug

(D) Glitch

81. How many states are there in United States of America?

(A) 40

(B) 45

(C) 50

(D) 55

82. A place where leather is tanned is called a:

(A) Tannery

(B) Casino

(C) Brewery

(D) Workshop

83. Hazrat Ibrahim AS was born in:

(A) Iran

(B) Iraq

(C) Syria

(D) Jordan

84. In which Prophet era Firawn was king:

(A) Hazrat Isa AS

(B) Hazrat Musa AS

(C) Hazrat Sulaiman AS

(D) None of these

85. In 1956 DNA polymerase was discovered from the cell of:

(A) E. coli

(B) Streptococcus

(C) Pseudomonadota

(D) None of these

86. کس غزوہ میں اللہ نے مسلمانوں پر نیند طاری کی اور بارش کے

ذریعہ مدد کی؟

(B) غزوہ احد

(A) غزوہ بدر

(D) ان میں سے کوئی نہیں

(C) غزوہ خندق

87. تورات کس مذہب کی کتاب ہے؟

(B) یہودیت

(A) ہندومت

(D) ان میں سے کوئی نہیں

(C) مسیحیت

88. جادو اور معجزات میں فرق بتانے کے لئے کون بھیجے گئے؟

(B) حضرت جبرائیل

(A) حضرت عزرائیل

(D) ان میں سے کوئی نہیں

(C) ہاروت وماروت

89. حدیث کی روشنی میں ہمسائیوں سے اچھے تعلقات کس چیز کی نشانی ہے؟

(B) خوبصورتی کی

(A) ایمان کی

(D) ان میں سے کوئی نہیں

(C) عظمت کی

90. حضرت آدم کو سجدہ کروانا فضیلت ثابت کرتا ہے؟

(B) جنوں پر

(A) فرشتوں پر

(D) ان میں سے کوئی نہیں

(C) تمام مخلوقات پر

91. دین سے پھر جانے والے کو کیا کہتے ہیں؟

(B) مرتد

(A) مشرک

(D) ان میں سے کوئی نہیں

(C) منافق

92. ناول کس زبان کا لفظ ہے؟

(B) فارسی

(A) اطالوی

(D) ان میں سے کوئی نہیں

(C) انگریزی

93. ضرب المثل کا انتخاب کریں؟

(B) ناچ نہ جانے آگن ٹیڑھا

(A) ٹانگ ٹوئیاں مارنا

(D) ان میں سے کوئی نہیں

(C) تارے دکھائی دینا

94. دیار عشق میں اپنا مقام پیدا کر یہ شعر کس کا ہے؟

(B) احمد فراز

(A) مرزا غالب

(D) ان میں سے کوئی نہیں

(C) علامہ اقبال

95. اسد اللہ خان کا لقب کیا تھا؟

(B) اعظم

(A) غالب

(D) ان میں سے کوئی نہیں

(C) شبیر

96. خطوط کا امام کس کو کہا جاتا ہے؟

⁵ This is formula given

- (B) میر تقی میر (A) مرزا غالب
- (D) ان میں سے کوئی نہیں (C) الطاف حسین حالی
97. زمیندار اخبار کس نے جاری کیا؟
- (A) مولانا ظفر علی خان (B) الطاف حسین حالی
- (D) ان میں سے کوئی نہیں (C) سر سید احمد خان
98. نظم آدمی نامہ کس نے لکھی؟
- (A) علامہ اقبال (B) نظیر اکبر آبادی

- (D) میر انیس (C) مرزا غالب
99. گرانمر کی رو سے مسجد ہے؟
- (A) اسم ظرف زماں (B) اسم ظرف مکان
- (D) ان میں سے کوئی نہیں (C) اسم نکرہ
100. مرزا ظاہر دار بیگ کا کردار کس ناول نگار کا تخلیق کردہ ہے؟
- (A) منشی پریم چند (B) نظیر اکبر آبادی
- (D) ان میں سے کوئی نہیں (C) ڈپٹی نذیر احمد

Answer Key

- | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|--------|
| 1. B | 14. B | 27. A | 40. C | 53. D | 66. A | 79. A | 92. A |
| 2. A | 15. C | 28. A | 41. A | 54. C | 67. B | 80. D | 93. B |
| 3. A | 16. B | 29. A | 42. D | 55. D | 68. A | 81. C | 94. C |
| 4. A | 17. B | 30. C | 43. A | 56. B | 69. C | 82. A | 95. A |
| 5. C | 18. C | 31. D | 44. B | 57. B | 70. A | 83. B | 96. A |
| 6. C | 19. C | 32. D | 45. B | 58. B | 71. B | 84. B | 97. A |
| 7. B | 20. D | 33. A | 46. D | 59. B | 72. A | 85. A | 98. B |
| 8. B | 21. B | 34. B | 47. A | 60. A | 73. B | 86. A | 99. B |
| 9. A | 22. B | 35. D | 48. D | 61. A | 74. A | 87. B | 100. C |
| 10. C | 23. A | 36. A | 49. B | 62. B | 75. B | 88. C | |
| 11. C | 24. D | 37. C | 50. A | 63. D | 76. B | 89. A | |
| 12. D | 25. A | 38. C | 51. C | 64. B | 77. B | 90. C | |
| 13. A | 26. C | 39. B | 52. B | 65. C | 78. B | 91. B | |

MODEL PAPER 124

FOOD GRAIN SUPERVISOR (BS-09) FOOD DEPARTMENT

2023-27J-35J2022-07/05/2023-EVENING 2023

- Which of the following is a comparative degree:
(A) Angry (B) Taller (C) Bad (D) Worst
- مضمون شروع کرنے سے پہلے کیا سوچا جاتا ہے؟
(A) خلاصہ (B) تعارف (C) سیاق و سباق (D) مرکزی خیال
- What is the syllable structure of remember?
(A) rem-em-bered (B) re-mem-bered (C) rem-ber-e-d (D) None of these
- اکرم سر سے پاؤں تک پسینے میں شرابور تھا۔ اس فقرے میں سر ہے؟
(A) حروف عطف (B) حروف تہجی (C) حروف جار (D) ان میں سے کوئی نہیں
- Which book wrote by Ahmad Bin Shoaib:
(A) Sunan Al Nisai (B) Ibn-e-Maja (C) Abu Dawood (D) None of these
- To help is which type of verb:
(A) Participle (B) Infinitive (C) Gerund (D) Modal
- Which one of the following is a greenhouse gas?
(A) Oxygen (B) Methane (C) Sulphur dioxide (D) Nitrogen
- Bleaching powder contains:
(A) Nitrogen (B) Iodine (C) Chlorine (D) Bromine
- Which word is formed by rearranging the word shout:
(A) South (B) Thous (C) Outsh (D) None of these
- Which of the following organization is of South Asian countries?
(A) ASEAN (B) SAARC (C) GCC (D) ECO
- Partition of Bengal occurred due to:
(A) Political issues (B) Administrative issues (C) Economic issues

612 Advanced PPSC MCQs Model Papers (Volume 2)

- (D) Muslim-Hindu issues
12. When you say "May I use your pen?", the word "may" is implying that you are asking for:
(A) Request (B) Permission (C) Direction (D) None of these
13. He is the _____ in the class.
(A) Best (B) Top (C) Prime (D) Leading
14. The plural of family is:
(A) Familys (B) Families (C) Families (D) None of these
15. The Commonwealth of Nations has mapped out a six-year program of aid for southern Asia. It is also known as:
(A) Kuala Lumpur Plan (B) Singapore Plan (C) Colombo Plan 1951 (D) Accra Plan
16. Which organization deals with terrorism and drug abuse:
(A) United Nations Office on Terrorism and Crime (B) United Nations Office on Drugs (C) United Nations Office on Drugs and Crime (D) United Nations Office on Drugs and Abuse
17. Identify 'who' is which part of speech:
(A) Noun (B) Pronoun (C) Adverb (D) Adjective
18. Hurrirah means a:
(A) Goat (B) Ant (C) Camel (D) Cat
19. Which of the following is adverb of place:
(A) Vast (B) Abroad (C) Great (D) Gigantic
20. _____ is the specialized United Nations agency for information and communication technologies (ICTs).
(A) The International Telecommunication Union (ITU) (B) The International Telecommunication Organization (ITO) (C) The International Telecommunication Agency (ITA) (D) None of these
21. He is a hardworking student, he doesn't
(A) Give up (B) Stop (C) Refuse (D) None of these
22. _____ result from the attraction between oppositely charged ions.
(A) Metallic bond (B) Ionic bond (C) Covalent bond (D) None of these
23. Who assumed the presidency of the UN Security Council for the month of May 2023:
(A) Vasily Nebenzya (B) Pascale Baeriswyl (C) Vanessa Frazier (D) Abdou Abarry
24. He is working now, is which type of sentence:
(A) Present Indefinite (B) Present Continuous (C) Present Perfect Continuous (D) None of these
25. At the age of 9 who became the youngest Microsoft certified professional expert in the world
(A) Aroosa Farid (B) Arfa Karim (C) Mariam Khalid (D) Sehrish Kazmi
26. SAARC stands for:
(A) South Asian Association for Regional Cooperation (B) South American Association for Regional Cooperation (C) Small Agricultural Association for Regional Cooperation (D) South Asia Association for Railway Cooperation
27. When pressure of gas is increased the volume of cylinder will:
(A) Increase (B) Decrease (C) Remains same (D) None of these
28. آواز کا ٹکرا کر واپس آجانا کیا کہلاتا ہے؟
(A) Reflection (B) Refraction (C) Diffraction (D) None of these
29. خلیج ممالک کس راستے سے مغربی ممالک سے تجارت کر سکتے ہیں؟
(A) بحیرہ روم اور بحیرہ احمر سے (B) بحیرہ عرب اور بحیرہ احمر سے (C) بحیرہ روم اور بحیرہ ہند سے (D) بحیرہ روم اور بحیرہ کابل سے
30. ہودیوں کے دل کو کس چیز سے تشبیہ دی گئی ہے؟
(A) پہاڑ سے (B) پانی سے (C) پتھر سے (D) زمین سے
31. Why cobalt-60 is used for treatment of cancer:
(A) Emit Alpha rays (B) Emit Beta rays (C) Emit Gamma rays (D) Emit Nuclear rays
32. آج سکول نہ جاؤ کون سا فعل ہے؟
(A) فعل مثبت (B) فعل نہی (C) فعل معروف (D) ان میں سے کوئی نہیں
33. دو متوازی خطوط سے بننے والی مثلثان جس کے قاعدے متشکل ہوں ان کے مخالف اضلاع بھی آپس میں ہوں گے؟
(A) چھوٹا (B) بڑا (C) برابر (D) متشکل

34. قدرتی ہوا اور روشنی کے لیے کمرے کا روشن ہونا چاہیے؟
 (A) شام (B) دان
 (C) تان تان (D) ان میں سے کوئی نہیں
35. خشک کا متضاد ہے؟
 (A) تر (B) فقط
 (C) مر جھا ہوا (D) ان میں سے کوئی نہیں
36. اپنی غلطی دوسروں پر ڈالنے کے لیے کونسی ضرب المثل استعمال ہوتی ہے؟
 (A) چراغ تلے اندھیرا (B) الٹا چور کو توال کو ڈالنے
 (C) آپ کہاں مہاکاج (D) ان میں سے کوئی نہیں
37. آلہ صوت کہاں ہوتا ہے؟
 (A) Larynx (B) Pharynx
 (C) Trachea (D) None of these
38. جنرل ایوب خان نے زراعت کی ترقی کے لیے کسانوں کو کونسا ریلیف دیا؟
 (A) قرضے اور سولر (B) کھاد اور بیج
 (C) قرضے اور یوب ویل (D) ان میں سے کوئی نہیں
39. زاہد ذہین طالب علم ہے۔ اس جملے میں ذہین کیا ہے؟
 (A) اسم صفت (B) متعلق فعل
 (C) اسم صوت (D) حرف عطف
40. پاکستان میں شرح خواندگی کتنی ہے؟
 (A) 40% (B) 50%
 (C) 60% (D) 70%
 62.3%
41. کس نے خود کو حضرت آدم سے بہتر سمجھا تھا؟
 (A) شیطان (B) جن
 (C) اے اور بی دونوں (D) ان میں سے کوئی نہیں
42. All Round Table conferences held in:
 (A) London (B) Delhi
 (C) Karachi (D) Geneva
43. Half-life period for carbon 14 is nearly:
 (A) 1.2 days (B) 5730 days
 (C) 5.73 years (D) 5.73 days
44. شیطان اور جن کس چیز سے بنے ہوئے ہیں؟
 (A) مٹی (B) آگ
 (C) پانی (D) ان میں سے کوئی نہیں
45. Trade become progress in South Asia when:
 (A) Palestine issue resolved
 (B) Kashmir issue resolved
 (C) Saudi Arabia-Iran issue resolved
 (D) Yemen issue resolve
46. ہندو تقسیم ہند کی مخالفت کیوں کرتے تھے؟
 (A) ہندو پورے ہندوستان پر قابض رہنا چاہتے تھے
 (B) اس میں مسلمانوں کا فائدہ تھا
 (C) انگریز اس کی مخالفت کرتے تھے
 (D) ان میں سے کوئی نہیں
47. Karachi is the city _____. Quaid-e-Azam was born in 1876.
 (A) where (B) while
 (C) which (D) whom
48. _____ مومنوں میں کامل ترین ایمان والا وہ ہے
 (A) جس کا اخلاق اچھا ہو (B) جو نماز پڑھتا ہو
 (C) جو صدقہ دیتا ہو (D) ان میں سے کوئی نہیں
49. Objective Resolution was presented in the Constituent Assembly by
 (A) Liaquat Ali Khan
 (B) Khawaja Nazim-ud-din
 (C) Muhammad Ali Bogra
 (D) None of these
50. تمام عقیدوں کا احترام کرنا کہلاتا ہے؟
 (A) رواداری (B) بردباری
 (C) مساوات (D) ان میں سے کوئی نہیں
51. How many member countries are in European Union?
 (A) 26 (B) 27
 (C) 28 (D) 29
52. ہاروت اور ماروت کس لئے بھیجے گئے؟
 (A) آزمائش کے لئے
 (B) جادو اور معجزات میں فرق بتانے کے لئے
 (C) پانی کی تلاش کے لئے
 (D) ان میں سے کوئی نہیں
53. اس جملے میں مترادف الفاظ کونسے ہیں؟
 (A) صبح و شام (B) چین و سکون
 (C) دن رات (D) اندھیرا روشنی
54. First Nuclear Atomic bomb was tested in:
 (A) Hiroshima (B) Nagasaki
 (C) New Mexico (D) Ice Desert
55. How many countries are members of Commonwealth?

29 June 2022 → Gabon & Togo joined commonwealth.

614 Advanced PPSC MCQs Model Papers (Volume 2)

- (A) 52 (B) 54
(C) 56 (D) 58
56. The luggage is as light as feather is the example which figure of speech:
(A) Metaphor (B) Simile
(C) Personification (D) Hyperbole
57. Which gas does a Photocopier machine produce:
(A) Carbon dioxide (B) Sulphur dioxide
(C) Ozone (D) None of these
58. Which chamber of the human heart receives oxygenated blood?
(A) Right atrium (B) Right ventricle
(C) Left atrium (D) Left ventricle
59. Which type of coal is used on mega scale:
(A) Lignite (B) Bituminous
(C) Anthracite (D) Sub-bituminous
60. The least count of Vernier Calliper is:
(A) 0.1 mm (B) 1 mm
(C) 10 mm (D) 100 mm
61. اسم معرفہ کی نشاندہی کریں؟
(A) کرسی (B) کالج
(C) بادشاہی مسجد (D) سکول
62. Scientific name of frog is:
(A) Allium Cepa
(B) Rana Tigrina
(C) Brassica Campestris
(D) Homo Sapiens
63. راشد صاحب اچھے استاد ہیں۔ وہ بچوں کی اچھی تربیت کرتے ہیں۔ اس فقرے میں وہ کیا ہے؟
(A) ضمیر مذکر (B) ضمیر مؤنث
(C) ضمیر اشارہ (D) ان میں سے کوئی نہیں
64. Which of the following is NOT a portable device?
(A) I pods (B) Desktop computer
(C) Laptops (D) Thumb drive
65. If the purchase amount is Rs.20000 and sell price is Rs.16000 then loss is how much percent:
(A) 10% (B) 16%
(C) 20% (D) 24%
- Solution**
Loss percentage = $\frac{4000}{16000} \times 100$
= $\frac{400000}{16000} = 25\%$
66. If $4x-3=y$ and $x=-5$ then the value of y is:
(A) 23 (B) -23
(C) 19 (D) -19
- Solution**
Replace x by -5 which is given
 $4(-5) - 3 = y$
 $-20 - 3 = y$

- ✓ $-23 = y$
67. $Y=mx+c$ and $-7x-6y+11=0$ then m is equal to:
(A) 5 (B) 6
(C) 7 (D) 8
- Solution**
First we convert given equation in the form of $y = mx + c$
 $6y = -7x + 11$
 $Y = -7x/6 + 11/6$
So by comparing both equations $m = -7/6$
68. Ali took a loan of Rs. 50,000 at 9% rate of interest for 2 years at simple interest to renovate his house. How much extra amount he pays in 2 years:
(A) Rs.1000 (B) Rs.2000
(C) Rs.2500 (D) Rs.3000
- Solution**
Simple Interest = PRT
Simple Interest = $50,000 \times 9/100 \times 2$
Simple interest = 9000 (Extra amount paid)
69. $(2x)^3 - (6y)^3 =$
(A) $8x^3 - 216y^3$ (B) $8x^3 - 36y^3$
(C) $4x^3 - 12y^3$ (D) None of these
- Solution**
 $8x^3 - 216y^3$
70. The printed output from a computer is called:
(A) Copy (B) Hardcopy
(C) Soft copy (D) None of these
71. Hazrat Usman Ali Hajveri RA was sufi saint of:
(A) Punjab (B) Sindh
(C) KPK (D) Baluchistan
72. زاویہ کس کی تصنیف ہے؟
(A) اشفاق احمد (B) بانو قدسیہ
(C) مستنصر حسین تارڑ (D) ان میں سے کوئی نہیں
73. درخواست میں نفس مضمون کب لکھتے ہیں؟
(A) گزارش کے بعد (B) القابات کے بعد
(C) عنوان کے بعد (D) ان میں سے کوئی نہیں
74. What is the population density of Punjab?
(A) 250 persons per sq. km
(B) 350 persons per sq. km
(C) 450 persons per sq. km
(D) 550 persons per sq. km
75. A merchant has announced 25% rebate on prices of ready-made garments at the time of sale. If a purchaser needs to have a rebate of Rs. 400, then how many shirts, each costing Rs. 320, should he purchase?
(A) 5 (B) 6
(C) 7 (D) 10
- Solution**
Discount on one shirt,
= 25% of 320 = $320 \times 25/100 = \text{Rs. } 80$

Screw Gauge → 0.01 mm

Governing the Ungovernable

ISHRAT HUSAIN

Institutional Reforms for Democratic Governance



CONSTITUTIONAL AND POLITICAL HISTORY OF PAKISTAN

THIRD EDITION
HAMID KHAN

PAKISTAN THE GARRISON STATE

Origins, Evolution, Consequences 1947–2011

ISHTIAQ AHMED



0332-5339708

PAKISTAN A NEW HISTORY

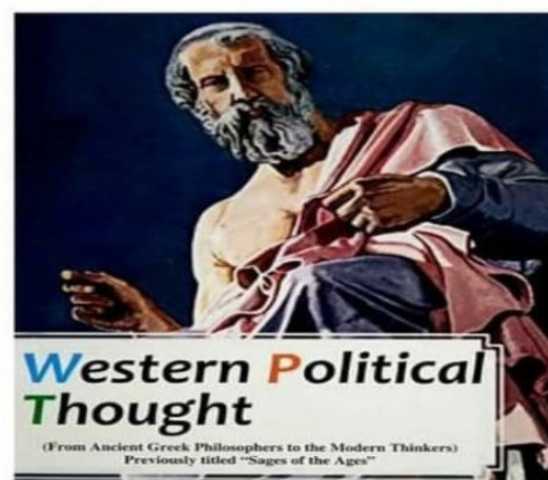
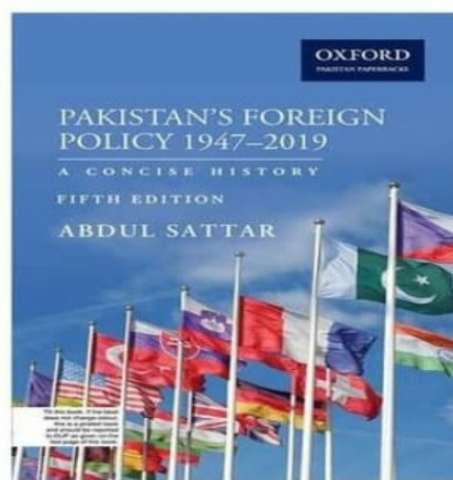
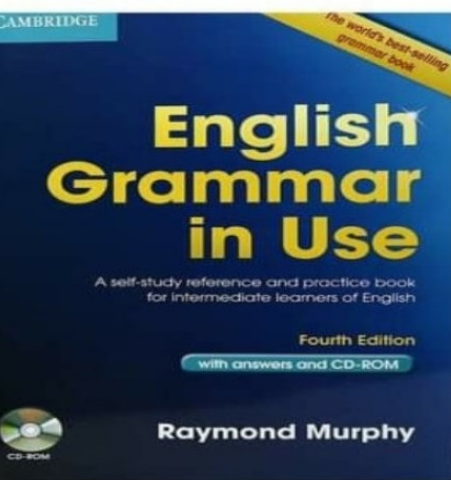
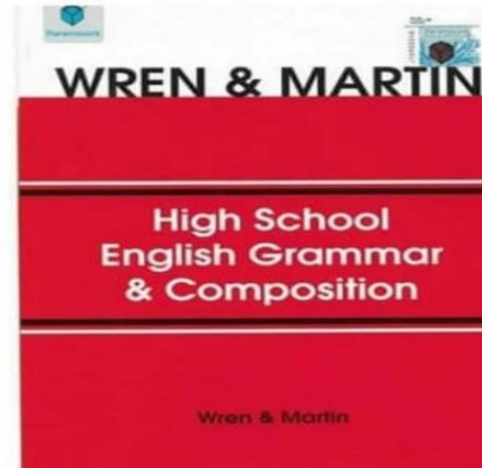
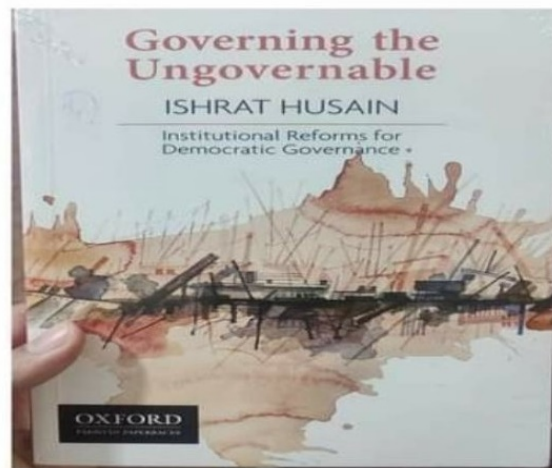
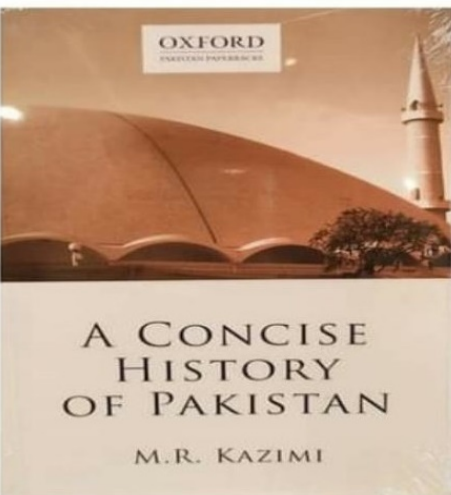


KHALID BIN SAYEED

PAKISTAN *the* FORMATIVE PHASE 1857-1948



0332-5339708 (WhatsApp To Buy Books)



Hence, number of shirt he must buy to get a rebate of Rs. 400 = $400/80 = 5$

76. ان میں سے درست سابقہ کونسا ہے؟

- (A) عقل مند (B) غیر حاضر
(C) ذہین طلبا (D) ڈیموگرافی

77. مسلمانوں کی افغانستان ہجرت ہوئی کیونکہ ہندوستان کو قرار دیا گیا تھا؟

- (A) دارالحرب (B) دارالقیف
(C) دارالظریف (D) ان میں سے کوئی نہیں

78. The main export of Pakistan is:

- (A) Wheat (B) Textile
(C) Rice (D) Furniture

79. The Basic Democracies system set up tier of institutions.

- (A) Three (B) Four
(C) Five (D) Six

80. Which of the following are river of Punjab:

- (A) Chenab (B) Jhelum
(C) Sutlej (D) All of these

81. After came into power General Zia ul Haq promising elections in

- (A) 90 days (B) 6 months
(C) 1 year (D) 2 years

82. Which of the following was famous Punjabi poet:

- (A) Baba Bulleh Shah
(B) Rehman Baba
(C) Momin Khan Momin
(D) None of these

83. Cell wall of plant cells is formed of:

- (A) Cellulose (B) Hemicellulose
(C) Proteins (D) Fats

84. Getting data from a cell located in a different sheet is called

- (A) Accessing (B) Referencing
(C) Updating (D) Functioning

85. How many Surah of Holy Quran starts with broken letters:

- (A) 26 (B) 27
(C) 28 (D) 29

86. Edit > Delete command:

- (A) Deletes the content of a cell
(B) Deletes Formats of cell
(C) Deletes the comment of cell
(D) Deletes selected cells

87. After 1988 elections Benazir Bhutto formed Govt. in which provinces:

- (A) Punjab, Sindh (B) Sindh, Baluchistan
(C) Sindh, KPK (D) None of these

88. Mount Vesuvius is located in:

- (A) Germany (B) Italy
(C) Russia (D) Canada

89. The power of linear equation is:

Papers of 2023 615

- (A) 1 (B) 2
(C) 3 (D) 4

90. The master status of relation is:

- (A) Father
(B) Mother
(C) Neighbor (D) None of these

91. Umrao Jan Ada is written by:

- (A) Mir Fazal (B) Bano Qudsia
(C) Mirza Hadi (D) Josh Maleh Abadi

92. Brass gets discoloured in air because of the presence of which of the following gases in air?

- (A) Oxygen (B) Nitrogen
(C) Hydrogen Sulphide
(D) Carbon dioxide

93. سریدنے دو قومی نظریے کی بنیاد کیوں رکھی تھی؟

(A) انگریزوں کے مسلمانوں کے خلاف کاروائیوں سے

(B) الگ وطن کے حصول کے لئے

(C) ہندوؤں کے متعصبانہ رویے سے (D) ان میں سے کوئی نہیں

If 10 men can construct a building in 40 days. How long will it take 1man to do this work?

- 200 (B) 40 (A)
450 (D) 400 (C)

Solution

It is inverse proportion example more man need less days

Let y be the number of days than

$$y = 10 \times 40 / 1 = 400 \text{ days.}$$

95. تھے ہوئے ربڑ میں کوئی انرجی ہوتی ہے؟

- Potential Energy (B) Kinetic Energy (A)
Gravitational energy (C)
None of these (D)

96. کسی نبی کی قوم کو بادلوں کے سائے سے محفوظ رکھا گیا؟

(A) حضرت موسیٰ (B) حضرت داؤد

(C) حضرت لوط (D) حضرت سلیمان

The antonym of Quell is:

- Peace (B) Irritate (A)
Under control (D) Calm (C)

98. 25 میں سے 16 نمبر حاصل کئے بتائیں کتنے پرسنٹ نمبر لے گئے؟

- 64 (B) 60 (A)
72 (D) 68 (C)

Solution

$$\text{Required percentage} = 16/25 \times 100 = 64\%$$

99. 84000 پر 1.8% کے حساب سے پراپرٹی پر ٹیکس کتنا بنے گا؟

- 1512 (B) 1412 (A)

616 Advanced PPSC MCQs Model Papers (Volume 2)

1712 (D)

1612 (C)

Solution

Tax rate = $1.8/100 \times 84000$ Tax rate = $18/1000 \times 84000$ Tax rate = $84 \times 18 = 1512$

وقت کی پابندی مضمون کا ماخذ ہے؟ 100.

(B) اخلاقی سبق

(A) کہانی

(D) ان میں سے کوئی نہیں

(C) طنز و مزاح

Answer Key

1. B	14. C	27. B	40. C	53. B	66. B	79. C	92. C
2. B	15. C	28. A	41. A	54. C	67. C	80. D	93. C
3. B	16. C	29. A	42. A	55. C	68. B	81. A	94. C
4. C	17. B	30. C	43. B	56. B	69. A	82. A	95. B
5. A	18. D	31. C	44. B	57. C	70. B	83. A	96. A
6. B	19. B	32. B	45. B	58. C	71. A	84. B	97. A
7. B	20. A	33. C	46. B	59. C	72. A	85. D	98. B
8. C	21. A	34. B	47. A	60. A	73. B	86. D	99. B
9. A	22. B	35. A	48. A	61. C	74. D	87. C	100. B
10. B	23. B	36. B	49. A	62. B	75. A	88. B	
11. B	24. B	37. A	50. A	63. A	76. B	89. A	
12. B	25. B	38. C	51. B	64. B	77. A	90. A	
13. A	26. A	39. A	52. B	65. C	78. B	91. C	



MODEL PAPER 125

COMBINED COMPETITIVE EXAMINATION-2022 (PMS-2022) (BS-17) SERVICES & GENERAL ADMINISTRATION DEPARTMENT
(04/06/2023)

- Pakistan's Foreign Policy Dilemma written by:
(A) Aitzaz Ahsan (B) Shamshad Ahmad
(C) Hassan Askari (D) Maleeha Lodhi
- Who was the first Governor of state bank Pakistan:
(A) Zahid Hussain (B) Ishrat Hussain
(C) Shamshad Akhtar (D) Raza Bakir
- Which of the following country became the full member of EU on January 2023: 1 July 2013
(A) North Korea (B) Norway
(C) Italy (D) Croatia
- Who was the second Governor-General of Pakistan:
(A) Khawaja Nazim-ud-Din
(B) Sikandar Mirza
(C) Ghulam Muhammad
(D) Liaqat Ali Khan
- The book "Jinnah: The sole spokesman" is written by
(A) Syed Hassan Riaz (B) Ayesha Jalal
(C) Stanley Wolpert (D) Jaswant Singh
- Storage device that uses lasers and lights as its technology of reading and writing information is known as
(A) Magnetic storage (B) Optical storage
(C) Cloud storage (D) Paper storage
- Pakistan Happiness Development Index 2023:
(A) 103 (B) 108
- (C) 113 (D) 132
- The Sino-Indian war was fought in:
(A) 1961 (B) 1962
(C) 1963 (D) 1964
- Which one of the following Page Orientation by default is used in MS Word:
(A) Landscape (B) Regular
(C) Portrait (D) Standard
- Which of the following is the first Prime Minister of Pakistan to visit China:
(A) Hussain Shaheed Suharwardy 1956
(B) Ch. Muhammad Ali
(C) Liaqat Ali Khan
(D) Feroz Khan Noon
- When Allama Shibli Nomanani died:
(A) August 18, 1911
(B) September 18, 1912
(C) October 18, 1913
(D) November 18, 1914
- What is the length of Pakistan China border?
(A) 517 KM (B) 579 KM
(C) 599 KM (D) 617 KM
- 'World Ozone Day' is celebrated every year on:
(A) 14 September (B) 15 September
(C) 16 September (D) 17 September
- The rate at which temperature decreases with increasing altitude is known as the:
(A) Lapse rate

- (B) Sounding
(C) Temperature slope
(D) Thermocline
15. Waris Shah was the author of:
(A) Heer Ranjha
(B) Sassu Pannu
(C) Qissa Sohni Mahiwal
(D) None of these
16. Who was the last Viceroy of India:
(A) Lord William (B) Lord Harding
(C) Lord Curzon (D) Lord Mountbatten
17. Who is the current Head of State in Afghanistan:
(A) Amir Mutaqi
(B) Hassan Hamayoun Akhund
(C) Haibat Ullah Akhonzada
(D) Ashraf Ghani
18. How many governor generals ruled over Pakistan:
(A) 3 (B) 4
(C) 5 (D) 6
19. Who is the current Prime Minister of Saudi Arabia:
(A) Farhan bin Faisal
(B) King Abdul Aziz
(C) Muhammad bin Salman
(D) None of these
20. When Dr. Abdul Qadeer Khan was Died:
(A) August 01, 2021
(B) September 19, 2021
(C) October 10, 2021
(D) November 25, 2021
21. How many Countries Share Border with Pakistan:
(A) 03 (B) 04
(C) 05 (D) 06
22. Queen Elizabeth II died on which date:
(A) 8 April 2022
(B) 8 July 2022
(C) 8 September 2022
(D) 8 October 2022
23. Which of the following state was acceded to Pakistan on 15th August 1947:
(A) Jodhpur (B) Junagarh
(C) Hyderabad (D) Swat
24. Pasteurization of milk depends on:
(A) Temperature (B) Time
(C) Quantity (D) Both A & B
25. Penicillin was discovered by:
(A) Alexander Fleming
(B) Graham Bell
(C) Louis Pasteur
(D) Lister
26. The predecessor of British Prime Minister Rishi Sunak was:
(A) Liz Truss (B) Theresa May
(C) Boris Johnson (D) David Cameron

Volume 1
Original Edition

ADVANCED

Now More refined & accurate

PPSC MCQS MODEL PAPERS

More Than
675000
Copies Sold



141 Original
Solved Papers

Key Features:
 • Explanation of difficult topics
 • Explanation of tricky questions
 • Explanation of problematic questions
 • Placed personalities
 • Placed figures
 • With the latest information
 • Short information by interview
 • Latest Revised & Updated Edition
 • Including solved MCQs questions
 • The largest & updated collection of Papers
 • The best and pioneer book of PPSC Papers
 • With Answer Key
 • All questions in original papers are mentioned
 • Department wise arrangement of all categories

For Sure
SUCCESS

Advanced Publishers

M. Imtiaz Shahid

27. Moccenathons was the minister of:
(A) Napoleon (B) Churchill
(C) Alexandar (D) None of these
28. Which of the following American President did not visit Pakistan:
(A) Dwight D. Eisenhower
(B) Lyndon B. Johnson
(C) Bill Clinton
(D) Barak Obama
29. How many countries are member of ASEAN:
(A) 8 (B) 10
(C) 12 (D) 15
30. World Trade Organization was founded in:
(A) 1992 (B) 1993
(C) 1994 (D) 1995
31. Regional Cooperation for Development was established in:
(A) 1962 (B) 1963
(C) 1964 (D) 1965
32. Which of the following is the default view of MS Word:
(A) Draft (B) Web Layout
(C) Print Layout (D) Full screen reading
33. How much percentage of Kashmir is under the control of China:
(A) 5% (B) 10%
(C) 15% (D) 20%
34. How much percentage of Kashmir is under the control of India:
(A) 25% (B) 35%
(C) 45% (D) 55%

618 **Advanced PPSC MCQs Model Papers (Volume 2)**

35. Who was the PM of India during the Indo Pak war of 1965:
 (A) Lal Bahadur Shastri
 (B) Indira Gandhi
 (C) Rajiv Gandhi
 (D) Jawaharlal Nehru
36. Which of the following has maximum water content:
 (A) Vegetable (B) Sauces
 (C) Fruits (D) None of these
37. Nancy Pelosi is controversial in the news because she visited which country:
 (A) Malaysia (B) Taiwan
 (C) Hong Kong (D) Russia
38. The foundation stone of Quaid-e-Azam Muhammad Ali Jinnah's Mausoleum was laid by:
 (A) Sikandar Mirza (B) Yahya Khan
 (C) Ayub Khan (D) Zia-ul-Haq
39. The Fred Hollows foundation is an international development organization working for:
 (A) Eliminating Dumbness
 (B) Eliminating avoidable blindness
 (C) Eliminating Autism issues
 (D) None of these
40. First secretary general of OIC was _____
 (A) Ibrahim Taha
 (B) Tunku Abdul Rehman
 (C) Idi Amin
 (D) None of these
41. Who is Jair Bolsonaro:
 (A) Mexico Premier (B) Switzerland PM
 (C) Italy President (D) Brazil President
42. In which year nuclear test conducted by India:
 (A) 1971 (B) 1974
 (C) 1976 (D) 1979
43. Sukarno belongs to which country:
 (A) Malaysia (B) Indonesia
 (C) Egypt (D) Kazakhstan
44. Which was the first princely state to accede Pakistan:
 (A) Bahawalpur (B) Swat
 (C) Umerkot (D) Chitral
45. Economic Cooperation Organization was established in:
 (A) 1981 (B) 1985
 (C) 1989 (D) 1993
46. Who is the Current Secretary of State of USA:
 (A) Mark Esper (B) Antony Blinken
 (C) Mike Pompeo (D) William Barr
47. The newly elected president of Brazil is:
 (A) Michel Temer (B) Jair Bolsonaro
 (C) Lula da Silva (D) Dilma Rousseff
48. What is gutter margin in Ms Word:
 (A) Margin that is added to the left margin when printing
 (B) Margin that is added to right margin when printing
 (C) Margin that is added to the binding side of page when printing
 (D) Margin that is added to the outside of the page when printing
49. Brass gets discoloured in air because of the presence of which of the following gases in air:
 (A) Carbon dioxide
 (B) Hydrogen Sulphide
 (C) Nitrogen
 (D) Oxygen
50. Diamond is an allotropic form of:
 (A) Germanium (B) Carbon
 (C) Silicon (D) Sulphur
51. What does BCC means in e-mail:
 (A) Basic Carbon Card
 (B) Business Carbon Copy
 (C) Black Carbon Copy
 (D) Blind Carbon Copy
52. The formula of Quartz is:
 (A) SiO (B) SiO_2
 (C) SiO_3 (D) SiO_4
53. Which country is not a member of SAARC:
 (A) Afghanistan (B) Myanmar
 (C) Nepal (D) Sri Lanka
54. Which country is not a member of ASEAN:
 (A) Cambodia (B) Malaysia
 (C) Indonesia (D) Bangladesh
55. Which of the following continent have no desert:
 (A) Australia (B) Europe
 (C) America (D) None of these
56. Who was the father of Computer:
 (A) Douglas Engelbart
 (B) Chales Babbage
 (C) Steve Jobz (D) Allan Turing
57. Which Mughal emperor buried in Lahore:
 (A) Akbar (B) Shah Jahan
 (C) Aurangzeb
 (D) None of these (Jahangir)
58. The Sustainable Development Goals (SDGs) are a collection of _____ interlinked goals.
 (A) 14 (B) 15
 (C) 16 (D) 17
59. The SDGs were set in 2015 by the:
 (A) United Nations General Assembly
 (B) European Union
 (C) Amnesty International
 (D) United Nations Trustee Ship Council
60. The ratio of last year income of A, B & C was 3: 4: 5. While the ratio of their last year income to current year income is 4: 5; 2: 3 and 3: 4 respectively. If Their Total current year income is Rs. 98500; Find the present income of A?
 (A) Rs.22400 (B) Rs.22500

(C) Rs.22600

(D) Rs.22700

SolutionLet the last year income of A,B,C are $3x, 4x$ and $5x$ Let the current income of A,B,C are a, b and c

For A, we have

$$3x/a = 4/5$$

$$a = 15x/4$$

For B, we have

$$4x/b = 2/3$$

$$b = 12x/2 = 6x$$

For C, we have

$$5x/c = 3/4$$

$$c = 20x/3$$

Sum of current income is

$$15x/4 + 6x + 20x/3 = 98500$$

$$\text{LCM} = 12$$

$$197x/12 = 98500$$

$$197x = 1182000$$

$$x = 1182000/197 = 6000$$

$$\text{present income of A} = 15x/4 = 15 \times 6000/4 = 22500$$

61. Which is the oldest freezing method:

- (A) Contact freezing (B) Flash freezing
(C) Brine freezing (D) None of these

62. _____ refers to a pre-made images ready for use in MS-Word documents.

- (A) AutoShape (B) Autofill
(C) Clipart (D) Wordart

63. Kashmiri leader Zakir Musa killed by India in which year:

- (A) 2017 (B) 2019
(C) 2021 (D) 2023

64. Vaccine Was discovered by:

- (A) Louis Pasteur (B) Jonas Salk
(C) Edward Jenner (D) Alexander Fleming

65. Which of the following gases has role an important in maintaining atmospheric temperature:

- (A) Nitrogen (B) Oxygen
(C) Argon (D) Carbon dioxide

66. In slide layout panel how many layouts are available for text layout by default:

- (A) 4 (B) 7
(C) 12 (D) None of these

67. Which of the following is not a monosaccharide?

- (A) Lactose (B) Fructose
(C) Glucose (D) Glyceraldehyde

68. Hemoglobin is soluble in:

- (A) Benzene (B) Alcohol
(C) Water (D) None of these

69. The North Atlantic Treaty Organization was formed in:

- (A) 1948 (B) 1949
(C) 1950 (D) 1951

70. The only difference between memory and storage is:

- (A) Slow, Fast

(B) Temporary, Permanent

(C) Permanent, Temporary

(D) None of these

71. Select the synonym of the given word. VIRTUE

- (A) Faith (B) Vice
(C) Iniquity (D) Goodness

72. The true discount on Rs. 1760 due after a certain time at 12% per annum is Rs. 160. The time after which it is due is:

- (A) 5 months (B) 10 months
(C) 15 months (D) 20 months

Solution

$$P.W = \text{Rs. } (1760 - 160) = \text{Rs. } 1600$$

$$S.I \text{ on Rs. } 1600 \text{ at } 12\% \text{ is Rs. } 160$$

$$\text{Time} = (100 \times 160) / (1600 \times 12) = 5/6 \text{ years} = (5/6) \times 12 \text{ months} = 10 \text{ months}$$

73. The second president of US was:

- (A) George Washington
(B) Thomas Jefferson
(C) John Adams (D) James Madison

74. Pakistan has constitution day on:

- (A) 23 March (B) 10 April
(C) 14 August (D) 6 September

75. The International Human Rights Day is observed on:

- (A) 10 September (B) 10 October
(C) 10 November (D) 10 December

76. Wind blowing in a spiral form around a region of low atmospheric pressure is a:

- (A) Tornado (B) Hurricane
(C) Cyclone (D) Anti cyclone

77. Treaty of Amritsar took place in:

- (A) 1846 (B) 1857
(C) 1861 (D) 1935

78. The Iranian Deputy Foreign Minister Ali Raza Akbari was hanged recently due to spying for:

- (A) MI 6 (B) CIA
(C) Mossad (D) None of these

79. Which of the following company is not owned by Elon Musk:

- (A) Starlink (B) Space X
(C) Tesla (D) WWE

80. Solve the equation $-8/20 - (+9/2) - 1/2 =$

- (A) $7/20$ (B) $-3/20$
(C) $-27/5$ (D) $-23/9$

81. India test nuclear bomb in 1998 at:

- (A) Rajasthan (B) Pokhran
(C) Eastern Ghats (D) None of these

82. National flag of Pakistan was adopted on:

- (A) 10 August 1947 (B) 11 August 1947
(C) 14 August 1947 (D) 15 August 1947

83. Electron discovered by:

- (A) Rutherford (B) J.J Thomson
(C) James Chadwick (D) Gold Steirn

84. Ahmed Nadeem Qasmi was not a:

- (A) Poet (B) Novelist

علامہ سید
75

Pox
Vaccine

91. _____ was awarded the 2021 Nobel Prize in Literature.
(A) Louise Gluck
(B) Herta Muller

100. The SI unit of Energy is:
- (A) Watt (B) Joule
- (C) Newton (D) None of these

1.	B	14.	A	27.	--	40.	B	53.	B	66.	A	79.	D	92.	B
2.	A	15.	A	28.	D	41.	D	54.	D	67.	A	80.	C	93.	A
3.	D	16.	D	29.	B	42.	B	55.	B	68.	C	81.	B	94.	B
4.	A	17.	C	30.	D	43.	B	56.	B	69.	B	82.	B	95.	A
5.	B	18.	B	31.	C	44.	A	57.	D	70.	B	83.	B	96.	B
6.	B	19.	C	32.	C	45.	B	58.	D	71.	D	84.	B	97.	C
7.	B	20.	C	33.	C	46.	B	59.	A	72.	B	85.	C	98.	B
8.	B	21.	B	34.	D	47.	C	60.	B	73.	C	86.	D	99.	C
9.	C	22.	C	35.	A	48.	C	61.	C	74.	B	87.	D	100.	B
10.	A	23.	B	36.	C	49.	B	62.	C	75.	D	88.	B		
11.	D	24.	D	37.	B	50.	B	63.	B	76.	C	89.	B		
12.	C	25.	A	38.	C	51.	D	64.	C	77.	A	90.	C		
13.	C	26.	A	39.	B	52.	B	65.	D	78.	A	91.	D		

